10/30



705/1

Access DB# 19020

SEARCH REQUEST FORM

Scientific and Technical Information Center

	+ = / =	3218 1 10/20/ca	
Requester's Full Name: Tan D Art Unit: 3059 Phone No	Ban Norwen	Examiner #: 70850 Date: $10/30/02$ Serial Number: $9/653.224$	
Mail Box and Bldg/Room Location:	Resul	Serial Number: 9/653,224 ts Format Preferred (circle): PAPER DISK E-MAI	IL
If more than one search is submit	1		***
Please provide a detailed statement of the se	earch topic, and describe as	specifically as possible the subject matter to be searched.	
	nat may have a special mea	ms, and registry numbers, and combine with the concept or ning. Give examples or relevant citations, authors, etc, if bstract.	
Title of Invention:	Met/Appso	for custom manufacture Bo	ωk
Inventors (please provide full names):	MAYES, RO	bert (
	- L. L. 1	He welt Packas	
Earliest Priority Filing Date: 1 8	1 spool	<u>-</u>	
For Sequence Searches Only Please include appropriate serial number.	all pertinent information (po	arent, child, divisional, or issued patent numbers) along with the	²⁰⁰ 1 cs
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STAFF USE ONLY Searchers (FAUN) FURRIGAN	Type of Search NA Sequence (#)	Vendors and cost where applicable	 5 -
Searcher Phone #: 305-5934	AA Sequence (#)	Dialog 1	
Searcher Location: CP2-2008	Structure (#)	Questel/Orbit	
Date Searcher Picked Up: 1114	Bibliographic	Dr _i Link	
Date Completed: 11/5.	Litigation	Lexis/Nexis	
Searcher Prep & Review Time: 220	Fulltext	Sequence Systems	
Clerical Prep Time:	Patent Family	WWW/Internet	
Online Time:	Other	Other (specify)	

PTO-1590 (1-2000)

November 5, 2002

TO:

Tan Dean Nguyen, Art Unit 3629

C PARK 5, Room 7-Y-17

FROM:

Jeanne Horrigan, EIC-3700, Phone 305-5934 (

SUBJECT:

Search Results for Serial #09/653224

Attached are the search results for the "Tailored Method/Application for Custom Manufactured Book," including results of prior art and inventor searches in foreign patent databases, and prior art searches in the core databases for class 705. Also attached are results of a limited Web search through the Google search engine.

In the results, a highlighted line marks the end of a search, including the search strategy, in a particular set of databases and the beginning of a new search in a different set of databases.

I tagged the items that seemed to me to be most relevant, but I suggest that you review all of the results.

Also attached is a "Search Results Feedback Form." Your feedback will help enhances

I hope these results are useful. Please let me know if you would like me to expand or modify the search or if you have any questions.

Searcher: Jeanne Horrigan November 5, 2002 (Item 1 from file: 350) 1/26,TI/1 DIALOG(R) File 350: Derwent WPIX (c) 2002 Thomson Derwent. All rts. reserv. 002111042 WPI Acc No: 1979-D0961B/197914 Toilet cistern liquid volume control - has divided cistern permitting selective use of either full or half cistern volume File 350:Derwent WPIX 1963-2002/UD,UM &UP=200270 File 344: Chinese Patents Abs Aug 1985-2002/Oct File 347: JAPIO Oct 1976-2002/Jun (Updated 021004) File 371:French Patents 1961-2002/BOPI 200209 Items Description AU='MAYES R' S1 1 Items Index-term Ref 3 AU=MAYES RICHARD THOMAS E1 2 AU=MAYES RICHARD THOMAS DR E2 0 *AU=MAYES ROBERT E3 1 AU=MAYES ROBERT HENRY E4 4 AU=MAYES RONALD A E5 1 AU=MAYES RONALD ALLEN E6 4 AU=MAYES SCOTT E E7 1 AU=MAYES SMITH JOYCE E8 1 AU=MAYES STEVE E9 2 AU=MAYES W E10 2 AU=MAYES WARDEN JR E11 4 AU=MAYES WARDEN W E12 File 348: EUROPEAN PATENTS 1978-2002/Oct W04 File 349:PCT FULLTEXT 1979-2002/UB=20021031,UT=20021024 >>>No sets currently exist File 411:DIALINDEX(R) You have 548 files in your file list. Your SELECT statement is: s mayes and book? ? and database? ? and (hp or hewlett()packard) Items File Examined 50 files Examined 100 files 2 148: Gale Group Trade & Industry DB_1976-2002/Nov 04 1 149: TGG Health&Wellness DB(SM) 1976-2002/Oct W4 180: Federal Register 1985-2002/Nov 04 Examined 150 files 262: CBCA Fulltext 1982-2002/Oct 275: Gale Group Computer DB(TM) 1983-2002/Nov 04 Examined 200 files Examined 250 files Examined 300 files Examined 350 files 553: Wilson Bus. Abs. FullText 1982-2002/Sep 570: Gale Group MARS(R) 1984-2002/Nov 04 Examined 400 files Examined 450 files Examined 500 files

Serial 09/653224

November 5, 2002

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7 files have one or more items; file list includes 548 files.
File 148:Gale Group Trade & Industry DB 1976-2002/Nov 04
File 149:TGG Health&Wellness DB(SM) 1976-2002/Oct W4
File 262:CBCA Fulltext 1982-2002/Oct
File 275: Gale Group Computer DB(TM) 1983-2002/Nov 04
File 553:Wilson Bus. Abs. FullText 1982-2002/Sep
File 570: Gale Group MARS(R) 1984-2002/Nov 04
        Items Description
Set
              MAYES AND BOOK? ? AND DATABASE? ? AND (HP OR HEWLETT() PACK-
S1
            ARD)
S2
              RD (unique items)
            (Item 15 from file: 20)
27/3,K/15
DIALOG(R) File 20: Dialog Global Reporter
(c) 2002 The Dialog Corp. All rts. reserv.
01635233
/C O R R E C T I O N -- ProNetLink/
PR NEWSWIRE
May 13, 1998
                 13:57
JOURNAL CODE: WPRW LANGUAGE: English
                                           RECORD TYPE: FULLTEXT
WORD COUNT: 700
     ... Webtool (SM) specializing in global trade and Royal Impressions, one
of the most advanced digital printing facilities in New York, have joined forces
to offer ProNetLink members on-line digital printing services. Royal
Impressions is on the cutting edge of the "distribute and print concept" which
allows companies from around the world the opportunity to send their digital
printing...
          (Item 1 from file: 275)
DIALOG(R) File 275:(c) 2002 The Gale Group. All rts. reserv.
01758812 SUPPLIER NUMBER: 16630583 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Advanced Communication, intouch take different approaches to music kiosks.
Feb 21, 1995
WORD COUNT: 1187
                     LINE COUNT: 00091
 COMPANY NAMES: Advanced Communication Design Inc. -- Marketing; intouch
  group inc. -- Marketing
 DESCRIPTORS: Marketing Research; Company Marketing Practices
 SIC CODES: 5735 Record & prerecorded tape stores
           (Item 2 from file: 275)
DIALOG(R) File 275:(c) 2002 The Gale Group. All rts. reserv.
01442436
          SUPPLIER NUMBER: 11032114 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Coming soon to a screen near you: the Electronic Frontier. (Electronic
  Frontier Foundation conference of electronic advertising) (thoughts on
  business/consumer relations and privacy issues) (includes related
  articles on brand marketing and a Lotus 1-2-3 ad)
June 30, 1991
                      LINE COUNT: 00242
WORD COUNT:
              3191
 DESCRIPTORS: Economics of Information; Privacy; Social Issue; Marketing;
  Advertising (Industry); Outlook; Information Services; Conferences and
  Meetings; Networks; Electronic Frontier Foundation; Computer
  Professionals for Social Responsibility; Global Business Network
 41/8/3
           (Item 1 from file: 636)
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3

Serial 09/653224 Searcher: Jeanne Horrigan November 5, 2002 DIALOG(R) File 636: (c) 2002 The Gale Group. All rts. reserv. 04792858 Supplier Number: 65568121 (USE FORMAT 7 FOR FULLTEXT) NEW PUBLICATIONS. Sept 29, 2000 Word Count: 2155 PUBLISHER NAME: Europe Information Service INDUSTRY NAMES: BUSN (Any type of business); INTL (Business, International); OIL (Petroleum, Energy Resources and Mining) (Item 2 from file: 16) DIALOG(R) File 16:(c) 2002 The Gale Group. All rts. reserv. 05091815 Supplier Number: 47475281 U.S. Long Distance Corp. - Company Report June 19, 1997 PUBLISHER NAME: Investext Group COMPANY NAMES: *U.S. Long Distance Corp. EVENT NAMES: *220 (Strategy & planning) GEOGRAPHIC NAMES: *1USA (United States) PRODUCT NAMES: *4811000 (Telephone Service) INDUSTRY NAMES: BANK (Banking, Finance and Accounting); BUSN (Any type of business) NAICS CODES: 51331 (Wired Telecommunications Carriers) TICKER SYMBOLS: USLD SPECIAL FEATURES: LOB; COMPANY (Item 3 from file: 16) 41/8/7 DIALOG(R) File 16:(c) 2002 The Gale Group. All rts. reserv. 04769378 Supplier Number: 47020541 British Gas - Company Report Jan 7, 1997 PUBLISHER NAME: Investext Group COMPANY NAMES: *British Gas Corp. EVENT NAMES: *220 (Strategy & planning) GEOGRAPHIC NAMES: *4EUUK (United Kingdom) PRODUCT NAMES: *4920000 (Gas Utilities) INDUSTRY NAMES: BANK (Banking, Finance and Accounting); BUSN (Any type of business) NAICS CODES: 22121 (Natural Gas Distribution) SPECIAL FEATURES: INDUSTRY; COMPANY (Item 4 from file: 16) 41/8/8 DIALOG(R) File 16:(c) 2002 The Gale Group. All rts. reserv. 04368896 Supplier Number: 46407708 Long Island Bancorp, Inc. - Company Report May 23, 1996 PUBLISHER NAME: Investext Group COMPANY NAMES: *Long Island Bancorp

EVENT NAMES: *600 (Market information - general); 220 (Strategy &

INDUSTRY NAMES: BANK (Banking, Finance and Accounting); BUSN (Any type

(Savings & Loan Associations)

planning)

of business)

PRODUCT NAMES: *6120000

GEOGRAPHIC NAMES: *1USA (United States)

NAICS CODES: 52212 (Savings Institutions)

SPECIAL FEATURES: INDUSTRY; COMPANY

November 5, 2002

(Item 5 from file: 16) 41/8/9

DIALOG(R) File 16:(c) 2002 The Gale Group. All rts. reserv.

04007756 Supplier Number: 45821834

Morgan Keegan - Company Report

Sept 29, 1995

PUBLISHER NAME: Investext Group

COMPANY NAMES: *Morgan Keegan and Company Inc.

EVENT NAMES: *220 (Strategy & planning) GEOGRAPHIC NAMES: *1USA (United States)

PRODUCT NAMES: *6211000 (Securities Dealers)

INDUSTRY NAMES: BANK (Banking, Finance and Accounting); BUSN (Any type

of business)

NAICS CODES: 52311 (Investment Banking and Securities Dealing)

SPECIAL FEATURES: LOB; COMPANY

(Item 1 from file: 9)

01540958 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Inso Buys Web Publishing Software Vendor EBT For \$39.8M

July 03, 1996 WORD COUNT: 499

(Item 2 from file: 9) 57/6/2

01222336 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Fujitsu To Launch Electronic Youth Magazine

June 21, 1995 WORD COUNT: 594

(Item 3 from file: 275) 57/6/5

01710770 SUPPLIER NUMBER: 16200417 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Electronic document delivery. (World- Wide Web publishing) (Seybold

Special Report : Seybold San Francisco '94, part 1)

Oct 26, 1994

LINE COUNT: 00163 WORD COUNT: 2086

(Item 4 from file: 275) 57/6/6

SUPPLIER NUMBER: 13946643 (USE FORMAT 7 OR 9 FOR FULL TEXT) High-resolution output. (Seybold Special Report; new recorders, raster image processors, image processing software, servers, imagesetters and other electronic publishing products debut at the Apr 1993 Seybold Seminars in Boston, MA; includes related article on Graphic Systems

Technology's PStiMate program)

May 19, 1993

WORD COUNT: 17239 LINE COUNT: 01331

(Item 5 from file: 275) 57/6/7

01569795 SUPPLIER NUMBER: 14003695

Documented dexterity: Adobe Acrobat finally debuts. (Adobe Systems' Acrobat document publishing software) (Product Announcement) electronic

June 21, 1993

57/6/10 (Item 1 from file: 148)

SUPPLIER NUMBER: 57841968 (USE FORMAT 7 OR 9 FOR FULL TEXT) 11734177

BvD Scanned Reports on Banks.(service of Bureau van Dijk Electronic

Publishing Inc.) (Brief Article) (Statistical Data Included)

Dec, 1999

WORD COUNT: 136 LINE COUNT: 00013

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November 5, 2002

57/6/13 (Item 4 from file: 148)

09742187 SUPPLIER NUMBER: 19744866 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Fax on demand from the Web. (VChannel ships FaxLink Web FaxGateway,

provides users without printers with copies of electronic documents) (Brief Article) (Product Announcement)

Sep 1, 1997

WORD COUNT: 82 LINE COUNT: 00009

57/6/14 (Item 5 from file: 148) 09037432 SUPPLIER NUMBER: 18779423 (USE FORMAT 7 OR 9 FOR FULL TEXT) Publishing perils in the electronic surf. (magazines with World Wide Web sites)

Oct 2, 1996

WORD COUNT: 3302 LINE COUNT: 00258

(Item 7 from file: 148) 57/6/16

SUPPLIER NUMBER: 17732344 (USE FORMAT 7 OR 9 FOR FULL TEXT) 08313511 Web watch. (Random House's 'At Random' electronic periodical; includes other World Wide Web publishing news) (Column)

Nov 27, 1995

WORD COUNT: 593 LINE COUNT: 00052

57/6/17 (Item 8 from file: 148) 07814366 SUPPLIER NUMBER: 16830516 (USE FORMAT 7 OR 9 FOR FULL TEXT) Out of print - but not business. (magazines move away from print in favor of electronic publishing)

May 1, 1995

WORD COUNT: 641 LINE COUNT: 00049

57/6/18 (Item 9 from file: 148)

06749046 SUPPLIER NUMBER: 14351251 (USE FORMAT 7 OR 9 FOR FULL TEXT)

CD-ROM: Facilitating Electronic Publishing . (book reviews)

Sept, 1993

WORD COUNT: 432 LINE COUNT: 00033

57/6/19 (Item 10 from file: 148) 06724717 SUPPLIER NUMBER: 14481381 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Franklin pocket- size book names that tune. (Franklin Electronic

Publishers Inc.) (database of popular music melodies for the multimedia Digital Book System)

Sept 27, 1993

WORD COUNT: 468 LINE COUNT: 00036

57/6/21 (Item 12 from file: 148) 06159044 SUPPLIED NUMBER SUPPLIER NUMBER: 12812581 (USE FORMAT 7 OR 9 FOR FULL TEXT) Franklin Digital book bows. (Franklin Electronic Publishers Inc.;

Digital Book System, a card-based handheld electronic reference unit)

Nov 2, 1992

WORD COUNT: 560 LINE COUNT: 00043

57/6/22 (Item 1 from file: 20)

14169608 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Survey: Digital ink meets electronic paper: REPORT : FLEXIBLE DISPLAYS: Printed with digital ink, electronic paper promises an era of reprogrammable newspapers, books, billboards, garments and even wallpaper

December 09, 2000 WORD COUNT: 2674

57/6/24 (Item 3 from file: 20)

05094422 (USE FORMAT 7 OR 9 FOR FULLTEXT)

IRT Computimes: Paperless books hit the shelves - Publishing: The long-promised electronic book is finally becoming a reality, writes Alan Stewart

April 26, 1999 WORD COUNT: 751

57/3,AB,K/3 (Item 1 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2002 The Gale Group. All rts. reserv.
02008818 SUPPLIER NUMBER: 18891362

Inside report . (survey on role of World Wide Web in electronic
 publishing) (Industry Trend or Event) (Column)

Gable, Gene

Publish, v11, n12, p34(1)

Dec, 1996

DOCUMENT TYPE: Column ISSN: 0897-6007 LANGUAGE: English

RECORD TYPE: Abstract

ABSTRACT: The professional electronic publishing market is vastly influenced by the boom of the World Wide Web and online publishing. Thirty-eight percent of the respondents to an industry-specific survey report responsibility for Web page publication, 42% for themselves and 72% as support for their businesses. Almost half of those polled created Web pages as freelance work. Adobe PageMill is the most popular Web tool, with 43% of the respondents. Seventy-five percent of the respondents who create Web pages have been doing so for less than one year. Ironically the most popular source for information on electronic publishing on the Web is books. Respondents noted productivity, high-performance design capabilities and easy usability as the most important features in the evaluation of Web publishing products.

...DESCRIPTORS: Electronic Publishing

57/3,AB,K/4 (Item 2 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2002 The Gale Group. All rts. reserv.

01760912 SUPPLIER NUMBER: 16692857 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Electronic publishing moves toward object technology. (XSoft Astoria document management system) (Product Announcement)

Nadile, Lisa

PC Week, v12, n11, p33(2)

March 20, 1995

DOCUMENT TYPE: Product Announcement ISSN: 0740-1604 LANGUAGE:

ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 439 LINE COUNT: 00037

ABSTRACT: XSoft introduces at the Documentation show in Long Beach, CA, its Astoria document management system, which can manage reusable components throughout a document. The program employs object-oriented technology developed by XSoft that supports multiple document types simultaneously. Also included are revision control, full-text retrieval and application-development tools. Storing information in reusable components is imperative for electronic publishing, and useful document-management systems should be SGML-aware, offer version-control tools and support the ability to replace pages in documents. Astoria is due to ship by mid 1995.

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Unveiled at the recent Documation show in Long Beach, Calif., XSoft's Astoria uses a proprietary object-oriented database that simultaneously supports multiple...

57/3,AB,K/8 (Item 1 from file: 624) DIALOG(R) File 624:McGraw-Hill Publications (c) 2002 McGraw-Hill Co. Inc. All rts. reserv. 0666537

Where Print and Electronic Worlds Collide: The long -predicted end of printed books is still not upon us. Libraries, however, have become the testing ground for the architectural accommodation of numerous electronic technologies. Some say expanded space for books and periodicals will soon be superfluous. Others contend that computers will actually make printed resources more useful if they are too expensive to digitize.

Architectural Record May, 1995; Pg 30

Journal Code: AR ISSN: 0003-858X

Section Heading: THE PROFESSION Reinventing the Library

2,249 *Full text available in Formats 5, 7 and 9* Word Count:

BYLINE:

By Elena Marcheso Moreno

TEXT:

... a few years, says Geoffrey Freeman, principal, Shepley Bulfinch Richardson and Abbott, a Boston firm long prominent in the design of academic libraries. The vast collections of hard-copy texts that...

... library planning, found that programmers too often assume a constant 5-percent increase in the size of book collections for a 20-year usable building life. But they fail to recognize...

... space for electronics and associated equipment, dead-end aisles will need to be 5-ft- wide so wheelchairs can be turned around; all others, between 3-1/2- to 4-ft- wide . Then, too, it is no longer possible to put files or storage close to exits...great deal of the current information students need is available electronically, but she predicts a long future for her library's vast print resources, because the law, in particular, demands serendipitous... Charles Henry, director of Vassar College Libraries, notes that "Colleges and universities boast of the size of their collections when seeking to attract the best students and faculty to the institutions...

SPECIAL FEATURE:

... Out of the computer closet: Screen glare doesn't occur at the bottom of deep , daylit atrium, making it comfortable to use the the computurized card catalog at the Joseph...

(Item 1 from file: 16) 57/3, AB, K/9 DIALOG(R)File 16:Gale Group PROMT(R) (c) 2002 The Gale Group. All rts. reserv. Supplier Number: 63948517

Horror Story. (forecast of the expected popularity of electronic book

publishing) (Industry Overview)

Kafka, Peter

Forbes, p132

August 21, 2000

Record Type: Fulltext Language: English

Article Type: Industry Overview

Document Type: Magazine/Journal; General Trade

1311 Word Count:

TEXT:

...it particularly horrifies the publishing industry-but stirs new hope among those engaged in a long -thwarted pursuit: the electronic book . . . unable to import book downloads until last year. (This fall Franklin introduces eBookMan, a Palm- size reader priced at \$130 to \$230.) Sony's Data Discman debuted in the U.S... ...likely run less than \$5 million.

The players themselves are limited. Gemstar sells a paperback- size device with a 4.5-inch-by-3-inch screen, and a magazine- size tablet with a 6-inch-by-8- inch screen. The black-and-white LCD screens... ...printers start at 300 dots per inch.

Other e-book formats, meanwhile, come in two sizes: unwieldy--designed to be read on desktop or laptop computers--and impractical, designed to be...

SIC CODES: 2731 (Book publishing)

NAICS CODES: 51113 (Book publishing)

57/3,AB,K/11 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2002 The Gale Group. All rts. reserv.

10874316 SUPPLIER NUMBER: 54082470 (USE FORMAT 7 OR 9 FOR FULL TEXT)
ROCKET TO THE WORD. (Logos Research Systems has published and is selling some 1,000 electronic books in religious field, including RocketEditions from NuvoMedia Inc.) (Brief Article)

CARDERM IVAN

GARRETT, LYNN

Publishers Weekly, 246, 10, 38(1)

March 8, 1999

DOCUMENT TYPE: Brief Article ISSN: 0000-0019 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 403 LINE COUNT: 00036

TEXT:

NuvoMedia Inc., maker of the Rocket e- book --the paperback- size , rechargeable, portable, electronic book that hit the market in November 1998--is making its first foray into the religion...

...DESCRIPTORS: Book publishing -- NAICS CODES: 51113 Book Publishers

57/3,AB,K/12 (Item 3 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB

(c)2002 The Gale Group. All rts. reserv.

10874298 SUPPLIER NUMBER: 54082444 (USE FORMAT 7 OR 9 FOR FULL TEXT) E-book Economics.(electronic books and the publishing industry) EBERHARD, MARTIN

Publishers Weekly, 246, 10, 22(1)

March 8, 1999

ISSN: 0000-0019 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 1787 LINE COUNT: 00134

ABSTRACT: Electronic books are likely to succeed where CD-ROM books failed. E books are portable, convenient in size, and offer many of the features that CD-ROMS have with none of the detractions. E books should not affect the main work of publishers though pricing and distribution rights will have to be re-examined.

... said (PW, Jan. 4). Obviously, my opinion on this matter is biased, but I thought long and hard about why the CD-ROM failed--and why the e-book might succeed...

...of purchased books; the ability to carry a stack of 10 in a device the

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size of a paperback; to select a comfortable font type and size for your particular eyes, and other features, far offset the cost and other limitations. And...

...DESCRIPTORS: Electronic publishing --...

... Publishing industry

NAICS CODES: 511 Publishing Industries

57/3,AB,K/15 (Item 6 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB

(c) 2002 The Gale Group. All rts. reserv.

08805629 SUPPLIER NUMBER: 18462786 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Technology meets commerce. (electronic publishing) (includes articles on the World Wide Web and the annual Military Book Show) (ABA '96)
Hilts, Paul

Publishers Weekly, v243, n28, p43(2)

July 8, 1996

ISSN: 0000-0019 LANGUAGE: English RECORD TYPE: Fulltext; Abstract WORD COUNT: 1474 LINE COUNT: 00115

ABSTRACT: Ways to profit from information distribution via such mediums as the World Wide Web was one of the primary topics of conversation at the annual ABA conference. The idea of selling books online has not been well received by bookstores because they think it will further erode their sales. ... was to take orders for printed books or send full electronic texts,

via a World Wide Web site. Amazon.com, Book Page, Book Zone and Dial-A-Book are doing this...

...would be a bomb, but the line for his Internet for Cats was an hour long.

IDG showed its new Dummies Quick Reference series, and announced upcoming titles on Wine, Golf...

 \ldots the publisher expects to become the premier reference in the field, as well as a long-awaited CD-ROM version of its Baseball Encyclopedia.

Tiny newcomer Sgian Dhu--that's Skeen...year's briefing, David Carlick, spoke of the "same old spectacular growth" of the World Wide Web, with 288,000 domains registered, and 20 million users by May 1996. How does

...DESCRIPTORS: Electronic publishing --...

...World Wide Web

57/3, AB, K/20 (Item 11 from file: 148)

·DIALOG(R) File 148: Gale Group Trade & Industry DB

(c) 2002 The Gale Group. All rts. reserv.

06635654 SUPPLIER NUMBER: 13263445

Publishing 's electronic future: a wide range of book people ponder what the business may look like by the year 2000.

Robinson, Carol

Publishers Weekly, v240, n36, p46(5)

Sept 6, 1993

ISSN: 0000-0019 LANGUAGE: ENGLISH RECORD TYPE: ABSTRACT ABSTRACT: A survey of people in the book industry indicates a number of expected changes in book publishing by the year 2000. Most believe books will continue to be produced, but that they will be increasingly integrated with electronic formats. Survey details are discussed.

...DESCRIPTORS: Electronic publishing --

57/3,AB,K/23 (Item 2 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
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Searcher: Jeanne Horrigan November 5, 2002

11394160

Award-winning Editorial Team to Publish Entirely Customized Electronic Magazines for mykidsbenefit.com

CANADA NEWSWIRE

June 07, 2000

JOURNAL CODE: WCNW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 432

Shift Magazine Founders Oversee June 15 North American Launch

TORONTO, June 7 /CNW/ - Mykidsbenefit.com (www.mykidsbenefit.com) today announced that it has assembled an award-winning editorial team to publish the entirely customized electronic magazines it will deliver over the Internet at no cost to its 414,000 subscribers beginning June 15. The editorial team has been put together with the guidance of content company RealizeMedia Inc., which includes long -time magazine editor Matthew Church and Shift Magazine founders Andrew Heintzman and Evan Solomon.

... team has been put together with the guidance of content company RealizeMedia Inc., which includes long-time magazine editor Matthew Church and Shift Magazine founders Andrew Heintzman and Evan Solomon.

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File 15:ABI/Inform(R) 1971-2002/Nov 02
     9:Business & Industry(R) Jul/1994-2002/Nov 01
File 610: Business Wire 1999-2002/Nov 04
File 810: Business Wire 1986-1999/Feb 28
File 275: Gale Group Computer DB(TM) 1983-2002/Nov 04
File 476: Financial Times Fulltext 1982-2002/Nov 04
File 624:McGraw-Hill Publications 1985-2002/Nov 01
File 621: Gale Group New Prod. Annou. (R) 1985-2002/Nov 01
File 636: Gale Group Newsletter DB(TM) 1987-2002/Nov 04
File 613:PR Newswire 1999-2002/Nov 04
File 813:PR Newswire 1987-1999/Apr 30
File 16:Gale Group PROMT(R) 1990-2002/Nov 04
File 160: Gale Group PROMT(R) 1972-1989
File 634:San Jose Mercury Jun 1985-2002/Nov 02
File 148: Gale Group Trade & Industry DB 1976-2002/Nov 04
File 20:Dialog Global Reporter 1997-2002/Nov 04
File 47:Gale Group Magazine DB(TM) 1959-2002/Nov 01
File 608:KR/T Bus.News. 1992-2002/Nov 04
       Items Description
Set
    10734568 (PRINT??? OR PUBLISH??? OR MANUFACTUR???)/TI,AB,DE,LP
S1
S2
     2369871 (BOOK? ? OR DOCUMENT? ?)/TI,AB,DE,LP
     5657758 (MAGAZINE? ? OR REPORT? ? OR PERIODICAL? ?)/TI,DE,AB,LP
S3
      365524
               "ON" () DEMAND
S4
              (BOOK? ? OR PRINT? ?)()S4
S5
       12762
S 6
        1159
               S4() PUBLISHING
               DIMENSION? ? OR LENGTH OR WIDTH OR DEPTH OR LONG OR WIDE OR
s7
    15225600
             DEEP OR THICKNESS OR SIZE OR SIZES
S8
     8242659 ORDER???
S 9
     2073631 DATABASE? ?
S10 17952479 MANUFACTUR??? OR PRINT??? OR PUBLISH???
     8249180 PAY OR PAYS OR PAID OR PAYING OR PAYMENT? ?
S11
      895966
               (S1 (S) S2:S3) OR (S5 OR S6)/TI, DE, AB, LP
S12
       81403
               S8 AND S9 AND S10 AND S11
S13
        9377 S12 AND S13
S14
      201194 S12 AND S7
S15
       2935 S14 AND S15
S16
S17
       1875 S8(S)S9(S)S10(S)S11
```

November 5, 2002

10/8/3

```
1101 S12 AND S17
S18
         498 S17(S)S7
S19
S20
         259 S18 AND S19
S21
     1002119 CUSTOMIZ? OR CUSTOMIS?
S22
          51 VARIABLE() PUBLISHING
          28
S23
              S20 AND S21:S22
S24
          19
              RD (unique items)
          2
               S24/2002 OR S24/2001
S25
              S24 NOT S25
S26
          17
S27
          17
              Sort S26/ALL/PD,D
S28
     220965 S1(S)S2:S3/TI,DE
S29
         953
              S5:S6/TI,DE
             S13 AND S29
S30
          8
S31
         404
             S7 AND S29
             S21/TI, DE(S) S2:S3/TI, DE
S32
         754
S33
         805 S22-OR S32
     222391 S28 OR S29 OR S33
S34
S35
      51315 S34 AND (S7 OR S17)
S36
      46691 S2:S3(5N)(S7 OR S17)
S37
       1999 S35 AND S36
              S7(S)S17 AND S7(3N)S2:S3
          11
S38
S39
           0
              S37 AND S38
S40
           2
               S38/2002 OR S38/2001
           9
S41
              S38 NOT (S40 OR S23)
S42
        3135
              BOOKBINDING OR BOOK()BINDING
S43
         678
              S42/TI, DE
S44
           0 S37 AND S43
S45
     2323435
              (PRINT??? OR PUBLISH???)/TI,DE
       1954 S37 AND (S45 OR S42)
S46
             S45/TI OR S42/TI
S47
     394273
             S46 AND S47
S48
        977
     3507060 S2:S3/TI
S49
S50
         891 S48 AND S49
S51
         602 RD (unique items)
S52
         602 Sort S51/ALL/PD,D
      220270 ELECTRONIC/TI
S53
S54
        26
              S52 AND S53
S55
          26
               RD (unique items)
          2
               $55/2002 OR $55/2001
S56
          24
S57
               S55 NOT S56
S58
          2
              (CUSTOM OR CUSTOMIZED OR CUSTOMISED) () BOOKBINDING
10/8/2
         (Item 2 from file: 15)
DIALOG(R) File 15:(c) 2002 ProQuest Info&Learning. All rts. reserv.
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DIALOG(R)File 15:(c) 2002 ProQuest Info&Learning. All rts. reserv.

00885551 95-34943 **USE FORMAT 9 FOR FULL TEXT**

Signs by numbers WORD COUNT: 607 LENGTH: 2 Pages

Jul 1994

COMPANY NAMES:

Megafoods Stores Inc (DUNS:16-152-8989)

GEOGRAPHIC NAMES: US

DESCRIPTORS: Supermarkets; Case studies; Signs; Digital; Interior design

CLASSIFICATION CODES: 9000 (CN=Short Article); 9190 (CN=United States);

9110 (CN=Company specific); 8390 (CN=Retailing industry)
```

(Item 1 from file: 610)

Serial 09/653224

Searcher: Jeanne Horrigan

November 5, 2002

DIALOG(R) File 610:(c) 2002 Business Wire. All rts. reserv.

00408789 20001114319B6415 (USE FORMAT 7 FOR FULLTEXT)

ArcSoft Introduces PhotoIsland Print Service; Network-Based Photo Printing Service Available Exclusively to Web Sites Powered by ArcSoft's PhotoIsland Network

Tuesday, November 14, 2000 08:03 EST

WORD COUNT: 461

COMPANY NAMES: ARCSOFT INC

GEOGRAPHIC NAMES: CALIFORNIA; USA; AMERICAS; NORTH AMERICA

INDUSTRY NAMES: COMPUTER SOFTWARE; CORPORATE NETWORKS; INTERNET; NETWORKS; PHOTOGRAPHIC; PRINTING; COMPUTERS; COMMUNICATIONS TECHNOLOGIES; CORPORATE

; DATA COMMUNICATIONS; LEISURE

EVENT NAMES: RESEARCH AND DEVELOPMENT; TECHNOLOGY DEVELOPMENT

10/8/5 (Item 1 from file: 613)

DIALOG(R) File 613:(c) 2002 PR Newswire Association Inc. All rts. reserv.

00447405 20001026LNTH013 (USE FORMAT 7 FOR FULLTEXT)

Moore Teams with K2 Design to Deliver Highly-Targeted Digital Print,

Internet And Wireless Business Communications

Thursday, October 26, 2000 12:40 EDT

WORD COUNT: 623

COMPANY NAMES: Moore Corporation Limited; K2 Design, Inc.; K2 INC; MOORE CORP LTD; NOOSH INC; ABB ASEA BROWN BOVERI LTD; PHILIPS LIGHTING; WORLDCOM INC

GEOGRAPHIC NAMES: PUERTO RICO; CARIBBEAN

INDUSTRY NAMES: ADVERTISING AND PROMOTION; INTERNET; MARKETING;

COMMUNICATIONS TECHNOLOGIES; COMPUTERS

EVENT NAMES: ADVERTISING AND PROMOTION; CONTRACTS AND ORDERS; JOINT

VENTURES; TECHNOLOGY DEVELOPMENT

10/8/7 (Item 3 from file: 613)

DIALOG(R) File 613:(c) 2002 PR Newswire Association Inc. All rts. reserv.

00176321 19990914SFTU076 (USE FORMAT 7 FOR FULLTEXT)

MediaFlex.com Names Greg Goldman as Vice President of Marketing

Tuesday, September 14, 1999 08:31 EDT

WORD COUNT: 434

COMPANY NAMES: Mediaflex.com, Inc.; MEDIA FLEX INC; SALES AND MARKETING; COLORTECH CORP; GEORGE RICE AND SONS INC; SCITEX AMERICA CORP

GEOGRAPHIC NAMES: CALIFORNIA; USA; AMERICAS; NORTH AMERICA

INDUSTRY NAMES: PUBLISHING; COMMUNICATIONS; MANAGEMENT CHANGES; PERSONNEL MANAGEMENT; CORPORATE; ADVERTISING AND PROMOTION; PRINTING; MARKETING; COMPANY PROFILES

EVENT NAMES: MANAGEMENT CHANGES; PERSONNEL MANAGEMENT; LABOUR RELATIONS; COMPANY PROFILES; ADVERTISING AND PROMOTION

10/8/8 (Item 1 from file: 813)

DIALOG(R) File 813:(c) 1999 PR Newswire Association Inc. All rts. reserv. 1276540 NYW029

Fox News Online Launches Web's First Customized Video Newscast

DATE: May 13, 1998 WORD COUNT: 320

COMPANY NAME:

FOX NEWS ONLINE; FOX MARKET WIRE; NEWS AMERICA DIGITAL

PUBLISHING GROUP; NEWS CORPORATION'S NEWS AMERICA

PUBLISHING GROUP.

TICKER SYMBOL:

NWS (NYS)

PRODUCT:

ENTERTAINMENT (ENT)

Serial 09/653224

Searcher: Jeanne Horrigan

November 5, 2002

DESCRIPTORS: NEW PRODUCTS & SERVICES (PDT)

STATE:

NEW MEXICO (NM)

SECTION HEADING: BUSINESS; ENTERTAINMENT

10/8/9 (Item 2 from file: 813)

DIALOG(R) File 813:(c) 1999 PR Newswire Association Inc. All rts. reserv.

1246601 NYM021

Fox News Online & Thomson Investors Network Launch 'Fox Market Wire'

DATE: March 23, 1998 WORD COUNT: 711

COMPANY NAME:

FOX NEWS ONLINE; NEWS AMERICA DIGITAL PUBLISHING;

THOMSON INVESTOR NETWORK; NEWS CORPORATION;

FINANCIAL SERVICES

TICKER SYMBOL: NWS (NDQ)

PRODUCT:

ENTERTAINMENT (ENT); INTERNET, MULTIMEDIA, ONLINE

(MLM); BANKING, FINANCIAL SERVICES (FIN)

DESCRIPTORS: NEW PRODUCTS & SERVICES (PDT) STATE: NEW YORK (NY)

SECTION HEADING: BUSINESS; ENTERTAINMENT; TECHNOLOGY

(Item 1 from file: 16)

DIALOG(R) File 16:(c) 2002 The Gale Group. All rts. reserv.

06057253 Supplier Number: 54466899 (USE FORMAT 7 FOR FULLTEXT)

SECTION 3: PREPRESS ELECTRONIC IMAGING.

July, 1998

Word Count: 23908

PUBLISHER NAME: North American Publishing Company

EVENT NAMES: *336 (Product introduction) GEOGRAPHIC NAMES: *1USA (United States)

PRODUCT NAMES: *3555360 (Color Converters & Scanners)

INDUSTRY NAMES: BUSN (Any type of business); PUBL (Publishing)

NAICS CODES: 333293 (Printing Machinery and Equipment Manufacturing)

(Item 2 from file: 20)

DIALOG(R) File 20:(c) 2002 The Dialog Corp. All rts. reserv.

05280077 (USE FORMAT 7 OR 9 FOR FULLTEXT)

TELESCOPE

May 12, 1999

WORD COUNT: 713

COMPANY NAMES: Toyota Motor Corp

DESCRIPTORS: Strategy; Company News

COUNTRY NAMES/CODES: United States of America (US)

REGIONS: Americas; North America; Pacific Rim

SIC CODES/DESCRIPTIONS: 3827 (Optical Instruments & Lenses)

(Item 3, from file: 20) 10/8/14

DIALOG(R) File 20:(c) 2002 The Dialog Corp. All rts. reserv.

02653878 (USE FORMAT 7 OR 9 FOR FULLTEXT)

FOX Sports Online Unveils Dynamic New Site Design; Web Site and FOX Sports Combine Efforts to Offer Fans Ultimate Regional Sports Information;

Start of NFL Season to Kick-Off New Aggregated Service

August 31, 1998

WORD COUNT: 808

DESCRIPTORS: New Products & Services

10/3, K/1 (Item 1 from file: 15)

November 5, 2002

DIALOG(R) File 15:ABI/Inform(R)

(c) 2002 ProQuest Info&Learning. All rts. reserv.

01900453 05-51445

Right on target

Lamparter, William C

American Printer v223n6 PP: 54-58 Sep 1999

ISSN: 0744-6616 JRNL CODE: APR

WORD COUNT: 2866

...ABSTRACT: jetsam, according to publishers, advertisers, direct response merchandisers and leading-edge printers. While variable-data digital printing in process color has demonstrated its value through individualization, personalization and targeting, it is single-color digital imprinting and the conventional binding and finishing operations that cost effectively convert one- size -fits-all printing into customized, personalized and versioned products. It is the computer-directed capability of the postpress assembly of...

... done primarily by single-color inkjet either inline or as a standalone operation, provides another dimension of individualization.

...TEXT: color digital imprinting and the conventional binding and finishing operations that cost effectively convert one- size -fits-all printing into customized , personalized and versioned products.

It is the computer-directed capability of the postpress assembly of...

10/3, K/4 (Item 2 from file: 610)

DIALOG(R) File 610: Business Wire

(c) 2002 Business Wire. All rts. reserv.

00319522 20000713195B1207 (USE FORMAT 7 FOR FULLTEXT)

eP@ss Canada Inc. (A Sub Of ITNI) Enters into a JV with IdeaFX and Adds 20 Employees to Increase Client Services

Business Wire

Thursday, July 13, 2000 08:22 EDT

JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 434

...a simple user interface and convenient interaction between people and technology. The company offers a wide range of solutions, including: customized solutions for associations; core virtual reality and database technologies marketed to OEMs for resale to...

...messaging products.

IdeaFX is a full service digital design company with Heidelberg direct-to-plate digital printers for small and large sized offset print jobs...

10/3, K/6 (Item 2 from file: 613)

DIALOG(R) File 613:PR Newswire

(c) 2002 PR Newswire Association Inc. All rts. reserv.

00178000 19990916SFTH022 (USE FORMAT 7 FOR FULLTEXT)

MediaFlex.com Staffs Up Business Development and Sales Team to Fulfill Printer Demand

PR Newswire

Thursday, September 16, 1999 08:05 EDT

JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 451

... The MediaFlex.com Online Print Center (OPC) is designed for the growing digital printing market to manage, distribute and fulfill on-demand print orders. OPC automates sales and print production for digital printers,

providing cost savings and better customer service through the Internet. What sets MediaFlex.com apart...

...the competition is its ability to handle variable content from individuals, everything from odd print sizes to customized finishes to personalized billing. Traditionally, print-on-demand is a huge labor- and cost-intensive...

10/3, K/11 (Item 1 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB

(c) 2002 The Gale Group. All rts. reserv.

11579325 SUPPLIER NUMBER: 19719482 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Seybold Seminars shine in Big Apple.

Graphic Arts Monthly, v69, n6, p94(4)

June, 1997

ISSN: 1047-9325 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 2835 LINE COUNT: 00231

... agreement with Eastman Kodak for Encad's Nova Jet PROe Series of 42" and 60"- wide color ink-jet digital printers. Kodak will purchase privately labeled Nova Jet PROe Series printers from Encad and market a customized, fully featured, wide -format imaging system internationally through its photographic-related sales channels...

10/3, K/12 (Item 1 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter

(c) 2002 The Dialog Corp. All rts. reserv.

13497686 (USE FORMAT 7 OR 9 FOR FULLTEXT)

(CNW) Moore Teams With K2 Design to Deliver Highly-Targeted Digital Print, Internet and Wireless Business Communications

CANADA NEWSWIRE

October 26, 2000

JOURNAL CODE: WCNW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 618

... existing technology-based solutions, will allow customers to deliver to their clients highly-targeted personalized, customized business communications in a wide variety of formats including digital print, Internet and wireless."...

15/8/1 (Item 1 from file: 613)

DIALOG(R) File 613: (c) 2002 PR Newswire Association Inc. All rts. reserv.

00458997 20001110CGF051 (USE FORMAT 7 FOR FULLTEXT)

Tekgraf, Inc., Announces Third Quarter 2000 Results

Friday, November 10, 2000 19:21 EST

WORD COUNT: 987

COMPANY NAMES: Tekgraf, Inc.; TEKGRAF INC; SYSTEMS DIVISION INTERNATIONAL GROUP IN; SECURITIES AND EXCHANGE COMMISSION; NET SALES

GEOGRAPHIC NAMES: USA; AMERICAS; NORTH AMERICA

INDUSTRY NAMES: CORPORATE FINANCIAL DATA; COMPANY PROFILES; CORPORATE; CONTRACTS AND ORDERS; INTERNET; COMMUNICATIONS TECHNOLOGIES; COMPUTERS

EVENT NAMES: CORPORATE PERFORMANCE; CORPORATE FINANCIAL DATA; COMPANY PROFILES; CONTRACTS AND ORDERS; CORPORATE GROUPS AND OWNERSHIP;

DISTRIBUTION CHANNELS; GOVERNMENT; STOCKS AND SHARES

15/8/2 (Item 2 from file: 16)

DIALOG(R) File 16:(c) 2002 The Gale Group. All rts. reserv.

06601069 Supplier Number: 55610675 (USE FORMAT 7 FOR FULLTEXT)

It's in the Cards.

August 9, 1999

November 5, 2002

Word Count: 173

PUBLISHER NAME: Cygnus Publishing

EVENT NAMES: *600 (Market information - general)

GEOGRAPHIC NAMES: *1USA (United States)

PRODUCT NAMES: *3573266 (Dye Sublimation Printers); 3573265 (Thermal

Transfer Printers); 3555200 (Printing Presses ex Lithographic) INDUSTRY NAMES: BUSN (Any type of business); PUBL (Publishing)

NAICS CODES: 334119 (Other Computer Peripheral Equipment Manufacturing);

333293 (Printing Machinery and Equipment Manufacturing)

(Item 4 from file: 813)

DIALOG(R) File 813:(c) 1999 PR Newswire Association Inc. All rts. reserv.

1452852 LAM050

ENCAD, Inc. Commences Shipment of New REACTA Ink - A Production-Quality

Inkjet Reactive Ink for the ENCAD Digital Textile System

DATE: April 12, 1999 WORD COUNT: 646

> COMPANY NAME: ENCAD, INC. TICKER SYMBOL: ENCD (NDQ)

COMPUTER, ELECTRONICS (CPR); TEXTILES (TEX) PRODUCT:

COMPUTER, ELECTRONICS (CPR);
NEW PRODUCTS & SERVICES (PDT) DESCRIPTORS:

CALIFORNIA (CA) STATE: SECTION HEADING: BUSINESS; TECHNOLOGY

(Item 5 from file: 16)

DIALOG(R) File 16:(c) 2002 The Gale Group. All rts. reserv.

06299358 Supplier Number: 54492075 (USE FORMAT 7 FOR FULLTEXT)

Mapping Roads. (Company Business and Marketing)

April, 1999

Word Count: 1365

PUBLISHER NAME: North American Publishing Company COMPANY NAMES: *Southeastern Color Graphics Inc.

EVENT NAMES: *120 (Organizational history) GEOGRAPHIC NAMES: *1USA (United States)

PRODUCT NAMES: *2732200 (Lithographic Book Printing & Binding) INDUSTRY NAMES: BUSN (Any type of business); PUBL (Publishing)

NAICS CODES: 323117 (Books Printing)

SPECIAL FEATURES: COMPANY

(Item 6 from file: 608) 15/8/6

DIALOG(R) File 608: (c) 2002 Knight Ridder/Tribune Bus News. All rts. reserv.

06618994 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Atlanta-Based Company to Sell Book-Printing Company to Increase Profit

December 22, 1998 WORD COUNT: 419

Atlanta Journal ; ABP ; ATLANTA American Business Products COMPANY NAMES:

; Constitution ; Knight Ridder/Tribune Business News ; Robinson Humphrey

; SunTrust Equitable Securities ; Visit The Atlanta Journal

DESCRIPTORS: Publishing TICKER SYMBOLS: STI; ABP

(Item 8 from file: 148) 15/8/8

DIALOG(R) File 148: (c) 2002 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 20434855 (USE FORMAT 7 OR 9 FOR FULL TEXT)

LOOKING FOR A BETTER FIT IN MILAN. (International Clothing Industry

Machinery and Accessories Show)

March 25, 1998

690 LINE COUNT: 00061 WORD COUNT:

INDUSTRY CODES/NAMES: BUSN Any type of business; FASH Fashion,

Accessories and Textiles; RETL Retailing

DESCRIPTORS: Textile machinery industry--Exhibitions; Clothing industry--

Equipment and supplies

PRODUCT/INDUSTRY NAMES: 2300000 (Apparel & Related Products); 3552300

(Apparel Equipment)

SIC CODES: 2300 APPAREL AND OTHER TEXTILE PRODUCTS; 3552 Textile

machinery

15/8/10 (Item 10 from file: 20)

DIALOG(R) File 20:(c) 2002 The Dialog Corp. All rts. reserv.

01346291

Achieving the right blend

June 01, 1997

WORD COUNT: 104

COMPANY NAMES: Moore Corporation Limited

DESCRIPTORS: International Meetings; Service & Product Use

COUNTRY NAMES/CODES: Australia (AU)

REGIONS: Australasia

SIC CODES/DESCRIPTIONS: 7375 (Information Retrieval Services); 8748

(Business Consulting NEC)

(Item 3 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2002 The Gale Group. All rts. reserv.

06376506 Supplier Number: 54756540 (USE FORMAT 7 FOR FULLTEXT)

Up Close and Personal.

ALONSO, MARIE RANOIA

Printing Impressions, v41, n12, p72

May, 1999

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

2125 Word Count:

deliver variable content are creating a variable climate of their own for the commercial printer: customized opportunities.

The Customization Process

Digital printing presses that use electronically imaged drums can provide a wide range of new printing possibilities -- namely, customization. As a document is printed, certain images or...

(Item 7 from file: 148) 15/3,K/7

DIALOG(R) File 148: Gale Group Trade & Industry DB

(c) 2002 The Gale Group. All rts. reserv.

10651473 SUPPLIER NUMBER: 21273257 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Using a value-based approach to pricing. (digital print service)

Cross, Lisa

Graphic Arts Monthly, v70, n10, p146(1)

Oct, 1998

ISSN: 1047-9325

LANGUAGE: English RECORD TYPE: Fulltext; Abstract WORD COUNT: 725 LINE COUNT: 00061

Setting a price for digital printing can be an elusive task given that digital printing is a customized service, not a commodity product Consequently, there is no generic formula or one- size -fits-all pricing model that can be applied to all jobs. Each job must be...

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15/3, K/9 (Item 9 from file: 275)
DIALOG(R) File 275: Gale Group Computer DB(TM)
(c) 2002 The Gale Group. All rts. reserv.
02082215
            SUPPLIER NUMBER: 19539710 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Digital printing finds new markets. (Direct '97 conference) (Industry Trend
  or Event)
Seybold Report on Publishing Systems, v26, n20, p45(2)
July 4, 1997
ISSN: 0736-7260
                   LANGUAGE: English
                                           RECORD TYPE: Fulltext
WORD COUNT: 1089
                    LINE COUNT: 00089
... make full use of digital color presses. According to Sis- son, the
key benefit of digital printing is that it allows "mass customization,"
which he defines as the ability to...
         (Item 2 from file: 15)
20/8/2
DIALOG(R) File 15:(c) 2002 ProQuest Info&Learning. All rts. reserv.
01831478 04-82469
                                   **USE FORMAT 9 FOR FULL TEXT**
Catalog production trends WORD COUNT: 1153 LENGTH: 2 Pages
May 1999
GEOGRAPHIC NAMES: US
DESCRIPTORS: Catalogs; Trends; Digital printing; Internet; Production
  planning
CLASSIFICATION CODES: 9190 (CN=United States); 8390 (CN=Retailing industry);
5250 (CN=Telecommunications systems); 5310 (CN=Production planning & control)
          (Item 3 from file: 621)
DIALOG(R) File 621:(c) 2002 The Gale Group. All rts. reserv.
01647621 Supplier Number: 48467022 (USE FORMAT 7 FOR FULLTEXT)
Agfa Advances Personalized Color Printing with New Software for Chromapress
  Digital Printing System.
May 5, 1998
Word Count:
            1045
PUBLISHER NAME: Business Wire
COMPANY NAMES: *AGFA-Gevaert Group
EVENT NAMES: *336 (Product introduction)
GEOGRAPHIC NAMES: *1USA (United States)
PRODUCT NAMES: *7372523
                         (Printer Support Software)
INDUSTRY NAMES: BUS (Business, General); BUSN (Any type of business)
NAICS CODES: 51121 (Software Publishers)
           (Item 1 from file: 610)
20/3, K/1
DIALOG(R) File 610: Business Wire
(c) 2002 Business Wire. All rts. reserv.
00109913 19990927270B1391 (USE FORMAT 7 FOR FULLTEXT)
Innovation and Effectiveness Are Hallmarks of Winning Entries in 1999
Chromapress Digital Printing Competition
Business Wire
Monday, September 27, 1999 10:05 EDT
JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
DOCUMENT TYPE: NEWSWIRE
WORD COUNT: 954
... Chromapress 32i four-color print engine offers fast, full-duplex, 32-cm
(12.7-inch) wide web-fed output. The Chromapress 32Si is a 5-color simplex
```

version for packaging and labeling applications. The Chromapress model 50i offers 50-cm (20-inch)wide output. With Agfa's free Personalizer-X software,

materials printed on Chromapress can be individually customized with **variable** text and images and printed on the fly, a key enabler of one...

20/3, K/4(Item 4 from file: 15) DIALOG(R) File 15:ABI/Inform(R) (c) 2002 ProQuest Info&Learning. All rts. reserv. 01639505 02-90494 Printing Gains Momentum Digital Grudier, Alison Bobbin v39n9 PP: 6-10 May 1998 ISSN: 0896-3991 JRNL CODE: BBN WORD COUNT: 1160 ...TEXT: Richard O'Sullivan of IT Strategies challenged the audience to consider how the trend toward customization and personalization nullifies the need for high production speeds. "If a manufacturer is able to... ... the products a customer wants, then why do we need mass production?" he asked. In digital printing , by being able to push design and sampling right next to customer locations, the need for long lead times and high volume runs is negated." In order to match the color and... 20/3, K/5(Item 5 from file: 16) DIALOG(R) File 16: Gale Group PROMT(R) (c) 2002 The Gale Group. All rts. reserv. Supplier Number: 48150164 (USE FORMAT 7 FOR FULLTEXT) 05358734 Digital printing: the future of printing? Mangin, P.J. Pulp & Paper Canada, p93 Dec, 1997 Language: English Record Type: Fulltext Document Type: Magazine/Journal; Trade Word Count: 4758 dependent on page information content. The ink jet digital color presses: Ink jet is a digital printing system that produces images directly on the paper from a digital data source. It is... ...systems are usually too slow for web color printing. However, at the last DRUPA, Scitex Digital Printing achieved that quite nicely with a digital printing technology, based on continuous-flow ink-jet imaging. The Scitex ink-jet printing press is a 20-inch, web-fed unit - 18 inches for imaging width - that prints four colors (CMYK) at 200 ft/min. Output resolution is 240 dpi although... ...the equivalent of a 120 lpi screen resolution. The print heads are 4.2 inches wide, each with 1024 orifices. Ink spraying is done at 100 MHz. It is predicted that... ...up to millions of copies required for direct mail, tickets, business forms and the various customizing of magazines and, even, books. Other commercial ink jet systems are used for short-run... (Item 7 from file: 275) 20/3, K/7DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2002 The Gale Group. All rts. reserv. 01854425 SUPPLIER NUMBER: 17446528 (USE FORMAT 7 OR 9 FOR FULL TEXT) New Dimension' pursues 'new media' printing with Barco-Xeikon engine. (New Dimension Digital Printing employs Xeikon DCP-1 typesetting system

and Barco Graphic's Fast/RIP and PrintStreamer text processing software)

November 5, 2002

(Company Operations)

Seybold Report on Publishing Systems, v25, n3, p7(6)

Oct 9, 1995

ISSN: 0736-7260 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 4228 LINE COUNT: 00341

New Dimension Digital Printing (of Bristol, PA) is somewhat of an exception to this trend. It is an entrepreneurial effort formed specifically to pursue market opportunities arising from the distinctive capabilities digital printing provides in the areas of short runs and, even more significantly, in the areas of variable, customized printing targeted at a specific recipient.

We are interested in its business goals because we...

(Item 8 from file: 275) 20/3,K/8

DIALOG(R) File 275: Gale Group Computer DB(TM)

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SUPPLIER NUMBER: 16930727 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Digital printing: customization and workflow. (Seybold Seminars Boston '95, Part I)

Seybold Report on Publishing Systems, v24, n17, pS60(6)

May 1, 1995

ISSN: 0736-7260 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

LINE COUNT: 00529 WORD COUNT: 6735

User experiences, particularly as they related to handling variable or customized print jobs. This focus was chosen because it has long been touted as one of the key advantages digital printing presses and as a capability. with the potential to help make print more targeted and...

(Item 9 from file: 275) 20/3, K/9

DIALOG(R) File 275: Gale Group Computer DB(TM)

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SUPPLIER NUMBER: 16081942

Finding profit in the short run. (digital printing presses) (includes related articles on the Kodak 1392 digital copier, Lionheart electronic printing system and R.R. Donnelley's use of Xeikon's DCP-1 digital printer)

Shields, Susan

Publish, v9, n6, p42(4)

June, 1994

LANGUAGE: ENGLISH ISSN: 0897-6007 RECORD TYPE: ABSTRACT ABSTRACT: Four new digital printing presses will enable publishers and printers to produce short printing runs in a cost effective... ...and accounted for \$38 billion of 1993's \$83 billion in printing

revenues. Short-run digital printing technologies offers several advantages over other printing technologies, include lower production costs, faster turnaround time, excellent quality, customizing of editorial and advertising content, less environmental waste, no time required for press set up...

...s \$200,000-plus DCP-1 digital color web printing press prints four-color, letter- size pages in 600-dpi resolution. Agfa's forthcoming \$300,000 Chromapress uses Xeikon's DCP...

20/3, K/10(Item 10 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2002 The Gale Group. All rts. reserv.

01804169 Supplier Number: 43040560 (USE FORMAT 7 FOR FULLTEXT)

ELECTROBOOK" EXTENDS BENEFITS OF DIGITAL PRINTING Serial 09/653224

Searcher: Jeanne Horrigan

November 5, 2002

Imaging Update, v4, n6, pN/A

June, 1992

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 588

... changes in the worldwide publishing and printing industry as driving the development of this new digital printing press and AM Graphics' move into the book publishing and printing market. "Technological advances have...

...only with that demand but also publishing trends toward accelerated delivery cycles, shorter run lengths, customized printed materials and just-in-time inventory management - and still achieve acceptable margins. In the short to medium run length range, the ELECTROBOOK Press produces books ready for off-line binding with lower production costs...

```
File 15:ABI/Inform(R) 1971-2002/Nov 02
      9:Business & Industry(R) Jul/1994-2002/Nov 04
File 610: Business Wire 1999-2002/Nov 05
File 810: Business Wire 1986-1999/Feb 28
File 613:PR Newswire 1999-2002/Nov 05
File 813:PR Newswire 1987-1999/Apr 30
File 275: Gale Group Computer DB(TM) 1983-2002/Nov 05
File 476: Financial Times Fulltext 1982-2002/Nov 05
File 624:McGraw-Hill Publications 1985-2002/Nov 01
File 621: Gale Group New Prod. Annou. (R) 1985-2002/Nov 04
File 636:Gale Group Newsletter DB(TM) 1987-2002/Nov 05
File 16:Gale Group PROMT(R) 1990-2002/Nov 04
File 160: Gale Group PROMT(R) 1972-1989
File 634: San Jose Mercury Jun 1985-2002/Nov 04
File 148: Gale Group Trade & Industry DB 1976-2002/Nov 05
File 20:Dialog Global Reporter 1997-2002/Nov 05
File 47: Gale Group Magazine DB(TM) 1959-2002/Nov 04
File 608:KR/T Bus.News. 1992-2002/Nov 05
Set
        Items
               Description
S1
        36281
                DIGITAL()(PRINT??? OR PUBLISH???)
               DIMENSION? ? OR LENGTH OR LONG OR WIDTH OR WIDE
     12512028
S2
     4888119 DEPTH OR DEEP OR THICK OR THICKNESS OR SIZE OR SIZES
s3
      1002519
               CUSTOMIS? OR CUSTOMIZ?
S4
                S1 (S) S2:S3(S)S4
S5
          251
       22072
S6
                S4(5N)S2:S3
s7
                S5 AND S6
           36
S8
           18
                RD (unique items)
                S8/2002 OR S8/2001
S 9
           4
           14
                S8 NOT S9
S10
           25
                S1(5N)S4(S)S2:S3 NOT S7
S11
          13
                RD (unique items)
S12
           3
                S12/2002 OR S12/2001
S13
          10
                S12 NOT S13
S14
                Sort S14/ALL/PD,D
S15
           10
               (S1/TI, DE AND S5) NOT (S7 OR S11)
S16
          32
          15
                RD (unique items)
S17
                S17/2002 OR S17/2001
S18
          5
                S17 NOT S18.
S19
          10
           10
                Sort S19/ALL/PD,D
S20
```

Serial 09/653224

Searcher: Jeanne Horrigan

November 5, 2002

9/6, K/1 (Item 1 from file: 9)

DIALOG(R)File 9:(c) 2002 Resp. DB Svcs. All rts. reserv.

02912909 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Electronic Books: A Major Publishing Revolution (Part 2: The Marketplace)

(Part 3 of 3) September 2000 WORD COUNT: 1781

TEXT:

...backlist. Bertelsmann, the parent of Random House, plans to work with Xerox to develop a print - on - demand operation for books. And Random House has begun a two-year project to digitize its...Vol. 17, No. 3, March 2000, pp. 46, 48.

(8) Ballard, Terry. "Adding a New Dimension: E- Books." Information Today, Vol. 17, No. 4, April 2000, pp. 48-49.

(9) Nauman, Matt. "Book...

9/6, K/2 (Item 1 from file: 621)

DIALOG(R) File 621:(c) 2002 The Gale Group. All rts. reserv.

O1450980 Supplier Number: 46873909 (USE FORMAT 7 FOR FULLTEXT)

Document Sciences Corp. and New Dimension Software form strategic alliance for integrated Xerox document distribution and viewing.

Nov 8, 1996

Word Count: 790

... customers by employing enterprise database assets to produce high-quality documents that are ready to print on demand and distributed in high volume.

The company is based in San Diego, with regional sales... COMPANY NAMES: Document Sciences; New Dimension Software

9/6,K/3 (Item 2 from file: 621)

DIALOG(R) File 621:(c) 2002 The Gale Group. All rts. reserv.

01442595 Supplier Number: 46821627 (USE FORMAT 7 FOR FULLTEXT)

New Dimension Software and Document Sciences Corp. Form Strategic Alliance for Integrated Xerox Report Distribution And Viewing

Oct 22, 1996

Word Count: 985

... an option for organizations that have combined or plan to purchase products from both New Dimension Software and Document Sciences Corp.

"We are pleased to be working with Document Sciences Corp. in this joint...

...customers by employing enterprise database assets to produce high-quality documents that are ready to print on - demand and are distributed in high volume. The Company is based in San Diego, California with...

COMPANY NAMES: Document Sciences; New Dimension Software

9/6,K/4 (Item 1 from file: 16)

DIALOG(R) File 16:(c) 2002 The Gale Group. All rts. reserv.

07759723 Supplier Number: 64719047 (USE FORMAT 7 FOR FULLTEXT)

Electronic Books: A Major Publishing Revolution.

Sept, 2000

Word Count: 6951

... backlist. Bertelsmann, the parent of Random House, plans to work with Xerox to develop a print - on - demand operation for books. And Random House has begun a two-year project to digitize its...
...Vol. 17, No. 3, March 2000, pp. 46, 48.

November 5, 2002

(8.) Ballard, Terry. "Adding a New Dimension: E- Books." Information Today, Vol. 17, No. 4, April 2000, pp. 4849.

(9.) Nauman, Matt. "Book Pricing...

(Item 1 from file: 15)

DIALOG(R)File 15:(c) 2002 ProQuest Info&Learning. All rts. reserv.

02372860 116350179 **USE FORMAT 9 FOR FULL TEXT**

Interlending and document supply: a review of recent literature - XXVIII 1995

WORD COUNT: 4957

...TEXT: articles, with all illustrations, direct to physicians in a clinical setting, and introduces the untried dimension of print - on demand [5]. The subject area is biotechnology and many of the items are retrieved from the...

(Item 1 from file: 275) 16/6.K/2

DIALOG(R) File 275:(c) 2002 The Gale Group. All rts. reserv.

02087779 SUPPLIER NUMBER: 19532245 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Trafford marries Web to on-demand books. (Trafford Publishing's Web

bookstore) (Company Business and Marketing) (Brief Article)

WORD COUNT: 1390 LINE COUNT: 00114

to handle point-of-sale display and ordering, manufacturing tracking and bookkeeping.

Trafford's ODP (On - Demand Publishing) software, written on top of ACI's 4th Dimension database, provides user-modifiable templates for setting up the online bookstore, with supporting order forms...

(Item 1 from file: 636)

DIALOG(R) File 636: (c) 2002 The Gale Group. All rts. reserv.

03937335 Supplier Number: 50221611 (USE FORMAT 7 FOR FULLTEXT)

-CANON: Canon goes digital at IPEX

August 6, 1998

Word Count:

... our strategic partners in developing genuine short run colour printing solutions. The CLC1000S adds another dimension to digital colour print - on - demand and the latest ZX controllers are leaders in their class."

CONTACT: Mike Godfrey Tel: +44...

(Item 1 from file: 16) 16/6,K/4

DIALOG(R) File 16:(c) 2002 The Gale Group. All rts. reserv.

03136914 Supplier Number: 44281320 (USE FORMAT 7 FOR FULLTEXT)

Time Warner Plots Printer Strategy in Orlando Trail

Dec 6, 1993

Word Count: 304

of services involving retailing, games, entertainment and news, virtually all of which could incorporate an on-demand publishing dimension.

Speaking at the Cable Television Administration and Marketing Society conference here last Monday, Kuechenmeister said...

19/6, K/1(Item 1 from file: 610)

DIALOG(R) File 610: (c) 2002 Business Wire. All rts. reserv.

00563584 20010730211B4320 (USE FORMAT 7 FOR FULLTEXT)

Ricoh Unveils the Aficio 1105 Segment 6 On-Demand Digital Imaging System and Enhanced Fiery EB-105e Controller-System to Bring High-End Printing,

November 5, 2002

Advanced Digital Capabilities to Print - on - Demand Markets

Monday, July 30, 2001 10:50 EDT

WORD COUNT: 976

... Enhanced Fiery EB-105e Controller-System to Bring High-End Printing, Advanced Digital Capabilities to Print - on - Demand Markets

24

...2 (HDD)

Warm Up Time 6 minutes

Power Source 220/240V/60Hz/20A

Full System Dimensions 87.3" x 28.9" x 58.1"

(WxDxH)

Weight 864.9 lbs.

Copy Resolution...

24/3,AB,K/2 (Item 2 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R)

(c) 2002 The Gale Group. All rts. reserv.

01295388 Supplier Number: 45586805

XEROX DISPLAYS HIGH-SPEED DIGITAL ENGINEERING DOCUMENT PRODUCTION SYSTEM WITH HIGHLIGHT COLOR

News Release, pN/A

June 5, 1995

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 553

TEXT:

...hard copy-based methods of producing and distributing technical and engineering documents to digital-based print - on - demand systems. Computer-based technologies within engineering and manufacturing companies have focused more in recent years...

...42 B- (11- by 17-inch), 31 C- (18- by 24-inch) and 18 D- size documents per minute. The unit has a reduction/enlargement zoom range from 25 to 400 percent...

24/3, AB, K/3 (Item 1 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2002 The Gale Group. All rts. reserv.

03108306 Supplier Number: 46354690

XEROX EXPANDS DISTRIBUTION OF SCANNING PRODUCTS

Imaging Update, v7, n5, pN/A

May 1, 1996

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 959

.. intelligence

The DocuCS Scanning System, first introduced in 1994 as part of a turn key print on - demand system offered by Xerox called Xerox Documents on Demand, is a flexible scanning and capture...

...the area of flexibility, the DocuCM 620 scanner provides a variety of "feeding" options since documents vary in size and shape. The automatic document handler holds up to 40 originals and allows the DocuCM...

File 15:ABI/Inform(R) 1971-2002/Nov 02

File 9: Business & Industry(R) Jul/1994-2002/Nov 01

File 610: Business Wire 1999-2002/Nov 04

File 810: Business Wire 1986-1999/Feb 28

File 275: Gale Group Computer DB(TM) 1983-2002/Nov 04

November 5, 2002

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File 476: Financial Times Fulltext 1982-2002/Nov 04
File 624:McGraw-Hill Publications 1985-2002/Nov 01
File 621: Gale Group New Prod. Annou. (R) 1985-2002/Nov 01
File 636: Gale Group Newsletter DB(TM) 1987-2002/Nov 04
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File 813:PR Newswire 1987-1999/Apr 30
File 16: Gale Group PROMT(R) 1990-2002/Nov 04
File 160: Gale Group PROMT(R) 1972-1989
File 634: San Jose Mercury Jun 1985-2002/Nov 02
File 148:Gale Group Trade & Industry DB 1976-2002/Nov 04
File 20:Dialog Global Reporter 1997-2002/Nov 04
File 47: Gale Group Magazine DB(TM) 1959-2002/Nov 01
File 608: KR/T Bus. News. 1992-2002/Nov 04
       Items Description
S1
       12762 (BOOK? ? OR PRINT? ?)()"ON"()DEMAND
S2
        1159 "ON"() DEMAND() PUBLISHING
       13586
s3
             S1 OR S2
        1173
               DIMENSION? ?(2N) (BOOK? ? OR DOCUMENT? ?)
S5
           0
               S3(S)S4
               S3 AND S4
S 6
          13
s7
           6
               RD (unique items)
               S7/2002 OR S7/2001
S8
           2
s9
           4
               S7 NOT S8
S10
     419666 DIMENSION? ?
S11
        260 S3 AND S10
S12
           6
               S3(10N)S10
S13
           6 S12 NOT S6
           5
              RD (unique items)
S14
S15
           1
               S14/2002 OR S14/2001
S16
           4
              S14 NOT S15
S17
         953
              S3/TI,DE
S18
           4 S10 AND S17
S19
           4 S18 NOT S13
S20
     3064717 SIZE OR SIZES
      11269 S20(2N)(BOOK? ? OR DOCUMENT? ?)
S21
S22
        7
               S3 (S) S21
S23
           7
               S22 NOT S19
S24
               RD (unique items)
```

```
17/3,K/1 (Item 1 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.
09199611
Der Digitaldruck ist die Hautpsto richtung
GERMANY: HEIDELBERGER BETS ON DIGITAL PRINTING
Frankfurter Allgemeine Zeitung (FA) 23 Nov 1999 p.24
Language: GERMAN
```

... acquisition of Eastman Kodak's business unit and is now trying to reach the critical size by means of cooperations, mergers and acquisitions. Heidelberger also regards digital book printing (books on demand) as an interesting sub-segment, but unlike Xerox (with Bertelsmann), Heidelberger will not cooperate directly...

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17/3,K/2 (Item 2 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
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(c) 2002 The Gale Group. All rts. reserv. Fuji Xerox banks on its print on demand systems MALAYSIA: PRINT ON DEMAND FOCUS FOR FUJI XEROX The Star (XAT) 19 Jun 1999 Business, p.11 Language: ENGLISH Fuji Xerox banks on its print on demand systems MALAYSIA: PRINT ON DEMAND FOCUS FOR FUJI XEROX ... and under the Docuworld '99 exhibition would have an application zone which would offer a wide series of business documents. The main aim of the Docuworld '99 is to take advantage... 17/3, K/3(Item 3 from file: 583) DIALOG(R)File 583:Gale Group Globalbase(TM) (c) 2002 The Gale Group. All rts. reserv. 06613847 Rynok operativnoi poligrafii v Moskve RUSSIA: MOSCOW MARKET OF PRINT - ON - DEMAND Moskovskoe reklamnoe obozrenie (ESK) 3/Mar 1998 p.11 Language: RUSSIAN The research agency Avgust Borg analysed the Moscow market of print - on services (production of advertising materials, presentations and paper copies) in October-November 1997 by the... ...price of US\$ 0.12 per page). This segment accounts for 60% of the total size of print - on - demand market in Moscow. It is followed by documents (23%), methodical materials, manuals (7%), small-scale... 17/3, K/4(Item 4 from file: 583) DIALOG(R) File 583: Gale Group Globalbase (TM) (c) 2002 The Gale Group. All rts. reserv. 06505490 HP DELIVERS WIDE FORMAT PRINTER WORLD: NEW WIDE -FORMAT PRINTER LAUNCHED BY HP Asia Computer Weekly (XCF) 20 Jul 1997 P.3 Language: ENGLISH The new DeskJet 1000Cxi wide -format A3 printer has been launched by Hewlett-Packard's (HP) Asia Peripherals Division for... ... A3-sized posters and is created for home offices and small businesses. The future for wide -format printing will witness many application opportunities. Between 1998-2000, media adaptability demand will increase..., ... the year 2000, there will be new printing applications like fabric and medical printing, and print on demand . According to HP, the A3 printing market is expected to reach US\$ 2.1 bn... 17/3,K/5 (Item 5 from file: 583) DIALOG(R) File 583: Gale Group Globalbase (TM) (c) 2002 The Gale Group. All rts. reserv. 06491155 US digital print will soar US: REVENUES FROM PRINT TO SOAR BY MILLENNIUM

Printing World (PGW) 30 Jun 1997 p.4

Language: ENGLISH

... by the US based consultancy business, CAP Ventures, is predicting that the revenues gained from print - on - demand and digital printing technology will reach US\$22.4bn in the US by the year 2000. Growth in the market is expected due to page size increasing, faster printing speeds, a

reduction in operating costs, workflow improvements, new types of paper... (Item 6 from file: 583) DIALOG(R) File 583: Gale Group Globalbase (TM) (c) 2002 The Gale Group. All rts. reserv. 06484379 taking printing one step further MALAYSIA: DOCUCOLOR 4040 BY FUJI XEROX 12 Jun 1997 In -Tech p. 8 The Star (XAT) Language: ENGLISH Fuji Xerox (Japan), renowned for its copiers has introduced its `print demand ', DocuColor 4040 in Malaysia. The printer has 3,200 dpi resolution but the laser engine... ... in the Japanese market in 1995, the printer now holds 52% share of the world- wide production digital colour copier market. The DocuColour is priced at RM 400,000 each. (Item 1 from file: 2) 17/3, K/7DIALOG(R) File 2: INSPEC (c) 2002 Institution of Electrical Engineers. All rts. reserv. 6883182 Title: On-demand newspapers Author(s): Max-Lino, R. Journal: Digital Demand no.2 p.18-27 Publisher: Pira Int, Publication Date: Nov. 2000 Country of Publication: UK CODEN: DDIEA6 ISSN: 1471-5694 SICI: 1471-5694 (200011) 2L.18: DN; 1-4 Material Identity Number: H814-2001-001 Language: English Subfile: D Copyright 2001, IEE ... Abstract: have been a turning point for the publishing and printing industries. The holy grail of print - on - demand , for so long associated with book publishers and printers, is now being realistically extended to the newspaper publishing... ... Identifiers: print - on - demand; (Item 2 from file: 2) 17/3,K/8 DIALOG(R) File 2: INSPEC (c) 2002 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: C2000-02-7230-037 Title: Scholarly monographs: the unacknowledged dimension of electronic publishing? Author(s): Londsdale, R.E.; Armstrong, C.J. Author Affiliation: Univ. of Wales, Aberystwyth, UK Conference Title: Electronic Publishing '99. Redefining the Information Chain - New Ways and Voices. Proceedings of an ICCC/IFIP Conference p. 119-30 Editor(s): Smith, J.W.T.; Ardo, A.; Linde, P. Publisher: Int. Council for Comput. Commun, Washington, DC, USA Publication Date: 1999 Country of Publication: USA Material Identity Number: XX-1999-01362 ISBN: 1 891365 04 5 Conference Title: Proceedings of the 3rd Conference on Electronic Publishing Conference Date: 10-12 May 1999 Conference Location: Ronneby, Sweden Language: English Subfile: C

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November 5, 2002
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17/3, K/11

DIALOG(R) File 2: INSPEC

(Item 5 from file: 2)

Copyright 2000, IEE ... Abstract: Information Services Committee (JISC) eLib projects such as Eurotext, SCOPE and EDBANK have looked at on - demand publishing and offer substantial insights into the problems of creating and using electronic texts. ...Identifiers: on - demand publishing; 17/3,K/9 (Item 3 from file: 2) DIALOG(R) File 2: INSPEC (c) 2002 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: B1999-12-0120-019, C1999-12-7810C-073 Title: Widening the SCOPE: Higher Education Resources ON-demand (HERON) Author(s): Pickering, H.; McMenemy, D. Author Affiliation: Libr., Stirling Univ., UK vol.33, no.3 Journal: Program Publisher: Aslib, Publication Date: July 1999 Country of Publication: UK CODEN: PRGMBD ISSN: 0033-0337 SICI: 0033-0337(199907)33:3L.213:WSHE;1-N Material Identity Number: P134-1999-003 Language: English Subfile: B C Copyright 1999, IEE Abstract: The Scottish Collaborative On - demand Publishing Enterprise (SCOPE) was a project funded from 1995 to 1998 as part of the UK... ... Higher Education Resources ON-demand). This has similar aims to SCOPE, but on a UK- wide scale, with a view to start providing an active service in January 2000. Identifiers: Scottish Collaborative On - demand Publishing Enterprise... (Item 4 from file: 2) 17/3, K/10DIALOG(R)File 2:INSPEC (c) 2002 Institution of Electrical Engineers. All rts. reserv. Title: In search of efficiency [business data management] Author(s): Heckleman, J. Journal: Business Forms, Labels & Systems vol.37, no.2 p.32, 34 Publisher: North American Publishing, Publication Date: 20 Jan. 1999 Country of Publication: USA CODEN: BFLSEP ISSN: 1044-758X SICI: 1044-758X(19990120)37:2L.32:SEBD;1-H Material Identity Number: N573-1999-003 Language: English Subfile: D Copyright 1999, IEE ... Abstract: need for vendors who add value to the company's bottom line through proactive, enterprise- wide solutions. More specifically, end-users are concentrating their efforts on workflow systems, digital printing, electronic forms imaging and storage, print - on - demand , the Internet, Y2K projects and the compatibility issues that have arisen due to the current... ...Identifiers: proactive enterprise- wide solutions... ... print - on - demand ;

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November 5, 2002
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(c) 2002 Institution of Electrical Engineers. All rts. reserv. 5597359 INSPEC Abstract Number: C9707-7230-011 Title: Internet's impact on publishing Author(s): Beretta, G. Author Affiliation: Hewlett-Packard Labs., Palo Alto, CA, USA Journal: Proceedings of the SPIE - The International Society for Optical Engineering Conference Title: Proc. SPIE - Int. Soc. Opt. Eng. (USA) p.200-11 vol.3018 Publisher: SPIE-Int. Soc. Opt. Eng, Publication Date: 1997 Country of Publication: USA CODEN: PSISDG ISSN: 0277-786X SICI: 0277-786X(1997)3018L.200:IIP;1-S Material Identity Number: C574-97095 U.S. Copyright Clearance Center Code: 0 8194 2429 3/97/\$10.00 Conference Title: Color Imaging: Device-Independent Color, Color Hard Copy, and Graphic Arts II Conference Sponsor: SPIE; Soc. Imaging Sci. & Technol Conference Date: 10-14 Feb. 1997 Conference Location: San Jose, CA, USA Language: English Subfile: C Copyright 1997, IEE Abstract: In 1990 the first monochrome print - on - demand (POD) systems were successfully brought to market. Subsequent color versions have been less successful, in... ... a new workflow, are quite successful in the market place. The Internet and the World Wide Web (W/sup 3/) are the enabling technologies that are fostering a new print model... ...Identifiers: World Wide Web... (Item 6 from file: 2) 17/3, K/12DIALOG(R) File 2: INSPEC (c) 2002 Institution of Electrical Engineers. All rts. reserv. 5570400 Title: Bringing a new dimension to print on demand Journal: Business Forms, Labels & Systems vol.35, no.5 p.10 Publisher: North American Publishing, Publication Date: 1 March 1997 Country of Publication: USA CODEN: BFLSEP ISSN: 1044-758X SICI: 1044-758X(19970301)35:5L.10:BDPD;1-0 Material Identity Number: N573-97007 Language: English Subfile: D . Copyright 1997, IEE Identifiers: print on demand ; (Item 7 from file: 2) 17/3, K/13DIALOG(R) File 2: INSPEC (c) 2002 Institution of Electrical Engineers. All rts. reserv. 4458995 INSPEC Abstract Number: C9309-7108-001 Title: Books on demand : the impact of high-speed production publishers Author(s): Alexander, R.G. Author Affiliation: Xerox, Fairport, NY, USA Conference Title: Computers in Libraries '91. Proceedings of the 6th Annual Computers in Libraries Conference p.1-9 Editor(s): Nelson, N.M.

-November 5, 2002

Publisher: Meckler, Westport, CT, USA

Publication Date: 1991 Country of Publication: USA ix+210 pp.

ISBN: 0 88736 753 4

Conference Date: 10-13 March 1991 Conference Location: Oakland, CA, USA

Language: English

Subfile: C

Abstract: The author discusses Xerox enterprise publishing and printing and considers publishing as an enterprise-wide activity. He looks at the Xerox GlobalView document processing environment which provides a foundation for...

17/3, K/14 (Item 1 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2002 Info. Today Inc. All rts. reserv.

00501002 98EM07-002

CD-R on demand -- The long and short of a new business model

Fritz, Mark

EMedia Professional , July 1, 1998 , v11 n7 p46-61, 12 Page(s)

ISSN: 1090-946X

... and sales professionals as well as government agencies and companies with branch offices. Mentions customized, on - demand publishing, including audio discs featuring a selected compilation of favorite songs. Also points out that companies...

17/3, K/15 (Item 1 from file: 256)

DIALOG(R) File 256:SoftBase:Reviews, Companies&Prods.

(c)2002 Info.Sources Inc. All rts. reserv.

00127349 DOCUMENT TYPE: Review

PRODUCT NAMES: Company--Barnes & Noble.com LLC (866776);

Company--Fatbrain.com LLC (871133); Company--Yahoo! Inc (862835);

Company--OCLC Online Computer Library Center Inc (873462)

TITLE: barnesandnoble.com to Acquire Fatbrain.com Announces Marketing...

AUTHOR: Hane, Paula J

SOURCE: Information Today, v17 n10 p49(1) Nov 2000

ISSN: 8755-6286

HOMEPAGE: http://www.infotoday.com

RECORD TYPE: Review
REVIEW TYPE: Company
REVISION DATE: 20020703

...1000 companies around the globe. Fatbrain provides the Information Exchange, a full-functioned and in- depth Web-enabled solution that allows corporations to catalog, present, and distribute corporate materials, which might...

...a highly business-to-business (B2B) focus that, when combined with its digital publishing and print - on - demand abilities, meshes well with and augments barnesandnoble.com's consumer strategy. The alliance with netLibrary...

17/3, K/16 (Item 2 from file: 256)

DIALOG(R) File 256:SoftBase:Reviews,Companies&Prods.

(c) 2002 Info. Sources Inc. All rts. reserv.

00122725 DOCUMENT TYPE: Review

PRODUCT NAMES: E-Books (839825); Bookstores (830451)

TITLE: The end of out-of-print

AUTHOR: Worlock, David

SOURCE: Information World Review, v155 p21(1) Feb 2000

Serial 09/653224

Searcher: Jeanne Horrigan

November 5, 2002

ISSN: 0950-9879

HOMEPAGE: http://www.iwr.co.uk

RECORD TYPE: Review

REVIEW TYPE: Product Analysis
GRADE: Product Analysis, No Rating

REVISION DATE: 20000530

Books - on - demand has been a fantasy for readers for much of the last century, and now there is a chance the consumers will have a wide choice of outlets, due to the Web, to purchase the instant book. U.S. book.....many also see it as a new opportunity. Lightning Press was created by Ingram for print - on - demand publishing. Houghton Mifflin, along with bookseller Follett, has on-demand and customized publishing for student books and professional collections. Print - on - demand wholesaler Sprout Incorporated has announced that its installations in bookstores will allow consumers to buy print - on - demand books off the street as well as over the Internet. The U.K.'s House...

17/3,K/17 (Item 3 from file: 256)

DIALOG(R) File 256: SoftBase: Reviews, Companies & Prods.

(c)2002 Info.Sources Inc. All rts. reserv. 00120628 DOCUMENT TYPE: Review PRODUCT NAMES: iUniverse.com (780499)

TITLE: iUniverse.com Will Offer On - Demand Publishing

AUTHOR: Staff

SOURCE: Information Today, v16 n11 p44(1) Dec 1999

ISSN: 8755-6286

HOMEPAGE: http://www.infotoday.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis GRADE: Product Analysis, No Rating

REVISION DATE: 20010430

TITLE: iUniverse.com Will Offer On - Demand Publishing iUniverse.com's iUniverse.com Web site will operate as a World Wide Web publishing portal to allow millions of new authors and out-of-print books a... ...commercial market. iUniverse.com will leverage the power of the Internet and the most recent on - demand publishing technologies to the advantage of writers. iUniverse.com will provide writers with opportunities to submit...

...altering the economics and the industry and expanding opportunities for writers and authors who have long been ignored by conventional publishers, according to the president and CEO of iUniverse.com. iUniverse...

17/3,K/18 (Item 4 from file: 256)

DIALOG(R) File 256: SoftBase: Reviews, Companies & Prods.

(c) 2002 Info. Sources Inc. All rts. reserv.

00117406 DOCUMENT TYPE: Review

PRODUCT NAMES: Company--Merrill Lynch & Co Inc (864476); Company--E*TRADE

Group Inc (864684); Company--Softbank Inc (868001)

TITLE: A new chapter for Merrill Lynch and Borders Books

AUTHOR: Moschella, David

SOURCE: Computerworld, v33 n24 p33(1) Jun 14, 1999

ISSN: 0010-4841

HOMEPAGE: http://www.computerworld.com

RECORD TYPE: Review
REVIEW TYPE: Company
REVISION DATE: 20020819

November 5, 2002

...developments and announcements involving E*Trade, Merrill Lynch, SOFTBANK, and Borders Books indicate a dim long -term picture for online trading companies and offer a new way for electronic ventures to... ...financial companies that need to be profitable with operations. SOFTBANK has announced plans to offer print - on - demand books in 7Eleven stores in Japan, and Borders Books is planning to start a similar...

17/3,K/19 (Item 5 from file: 256)

DIALOG(R) File 256: SoftBase: Reviews, Companies&Prods.

(c) 2002 Info. Sources Inc. All rts. reserv.

DOCUMENT TYPE: Review 00111837

PRODUCT NAMES: Livelink Intranet (711811)

TITLE: Managing Standards Globally

AUTHOR: Kleinfield, Abe

SOURCE: Computerworld Canada, v14 n18 pS8(2) Sep 11, 1998

ISSN: 1484-9089

HOMEPAGE: http://www.lti.on.ca

RECORD TYPE: Review

REVIEW TYPE: Product Analysis

GRADE: Product Analysis, No Rating

REVISION DATE: 20010330

...director of information processing for the organization, Pasi Rinta-Filppula, emphasizes that the ISO has long term plans to continue such support. ISO, a federation of national standards bodies from 120... ...the intranet and expansion of the extranet to national member bodies. Advantages to users include print - on - demand versatility, and

elimination of waste, inventory, and the shipping of paper documents. LiveLink Project Collaboration...

17/3, K/20(Item 6 from file: 256)

DIALOG(R) File 256:SoftBase:Reviews,Companies&Prods.

(c) 2002 Info. Sources Inc. All rts. reserv.

DOCUMENT TYPE: Review 00109246

PRODUCT NAMES: Adobe Acrobat (433039)

TITLE: High-Wire Act: Acrobat files help publishers and printers walk cr...

AUTHOR: Cowan, Les

SOURCE: Digital Imaging, p30(4) May 1998

ISSN: 1084-5119

HOMEPAGE: http://www.digitalimaging.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis GRADE: Product Analysis, No Rating

REVISION DATE: 20001030

...could even replace PostScript altogether. Publishers and prepress houses like Acrobat for its small file sizes, its embedded fonts and images, and its cross-platform compatibility. ACTONet develops Web sites. It...

... Corporation is a manufacturer of electronic audio components. PDF is an integral part of its print - on - demand workflow. Printing giant RR Donnelley & Sons says it is receiving more and more PDF files...

(Item 7 from file: 256) 17/3, K/21

DIALOG(R) File 256: SoftBase: Reviews, Companies & Prods.

(c) 2002 Info. Sources Inc. All rts. reserv.

DOCUMENT TYPE: Review

PRODUCT NAMES: Company--ProQuest Information & Learning (859079)

TITLE: A long -running quest for Power

November 5, 2002

AUTHOR: Miller, Kathy

SOURCE: Information World Review, v133 p22(2) Feb 1998

ISSN: 0950-9879

HOMEPAGE: http://www.iwr.co.uk

RECORD TYPE: Review
REVIEW TYPE: Company
REVISION DATE: 20020703

 \dots all of its electronic databases. Its founder, Eugene Power, was a pioneer in microphotography and on - demand publishing . Powers' work

took on a greater urgency in the 1930s because of the onset of...

17/3, K/22 (Item 8 from file: 256)

DIALOG(R) File 256:SoftBase:Reviews,Companies&Prods.

(c)2002 Info.Sources Inc. All rts. reserv.

00100542

DOCUMENT TYPE: Review

PRODUCT NAMES: VariScript (655724)

TITLE: VariScript Brings a New Dimension to Print on Demand

AUTHOR: Staff

SOURCE: Business Documents, v10 n1 p7(1) Jan 1997

RECORD TYPE: Review

REVIEW TYPE: Product Analysis
GRADE: Product Analysis, No Rating

REVISION DATE: 19970930

17/3, K/23 (Item 9 from file: 256)

DIALOG(R) File 256:SoftBase:Reviews,Companies&Prods.

(c) 2002 Info. Sources Inc. All rts. reserv.

00090647 DOCUMENT TYPE: Review

PRODUCT NAMES: Internet Made Easy Windows 95 (617466); PL Web-CD

(617458)

TITLE: CD-ROM Meets the Net

AUTHOR: Staff

SOURCE: Information Today, v13 n4 p38(2) Apr 1996

ISSN: 8755-6286

HOMEPAGE: http://www.infotoday.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis
GRADE: Product Analysis, No Rating

REVISION DATE: 20010330

...PL Web-CD from Personal Library Software. This integrated system for CD-ROM and World Wide Web publication promises new levels of flexibility, convenience, and cost efficiency for publishers. GE Plastics (GEP) offers the Power Pac information service. Power Pac offers fax-on-demand, print on - demand, and CD-ROM services. Power Pac services are founded in Dataware Technologies' Author/CD Answer.

17/3, K/24 (Item 10 from file: 256)

DIALOG(R) File 256:SoftBase:Reviews,Companies&Prods.

(c) 2002 Info. Sources Inc. All rts. reserv.

00068644 DOCUMENT TYPE: Review

PRODUCT NAMES: Database Publishing (834271)

TITLE: The Secret Application

AUTHOR: Earls, Alan R

SOURCE: Client/Server Computing, v1 n9 p40(5) Sep 1994

ISSN: 1059-3470

RECORD TYPE: Review

Serial 09/653224

Searcher: Jeanne Horrigan

November 5, 2002

REVIEW TYPE: Product Analysis

GRADE: Product Analysis, No Rating

REVISION DATE: 19980330

...editors before a final product is created. Several tools are now available to access a wide variety of database information, whether on PCs or mainframes. These tools can create a link...

...Graphic elements are being integrated, and traditional documents are being mixed with electronic documents and on - demand publishing solutions.

17/3, K/25 (Item 11 from file: 256)

DIALOG(R) File 256:SoftBase:Reviews,Companies&Prods.

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00068021 DOCUMENT TYPE: Review

PRODUCT NAMES: Microsoft Word for Windows 6.0 (205028)
TITLE: MS Word Helps Mortgage Company Write a Better Letter

AUTHOR: Mazzola, Anthony

SOURCE: News 3X/400, p111(10) Aug 1994

ISSN: 1040-6093

RECORD TYPE: Review

REVIEW TYPE: Product Analysis

GRADE: Product Analysis, No Rating

REVISION DATE: 20000430

...printing system with good graphics that is easy enough to let any user edit and print on demand. Word's WordBasic macro language was used to create the client/server system. The system...

...prints the letter on the PC. The system checks that the name is the right size and does not already exist. Editing the letter can also be done by the end...

17/3, K/26 (Item 1 from file: 8)

DIALOG(R) File 8: Ei Compendex(R)

(c) 2002 Engineering Info. Inc. All rts. reserv.

06064107 E.I. No: EIP02236968254

Title: Digitaler schwarzweiss-druck. Eine wirtschaftliche erganzung des offsetdrucks?

Title: Digital black and white printing. A cost effective complement to offset printing?

Author: Steiner, Erich

Source: Deutscher Drucker Stuttgart v 36 n 26 Jul 13 2000. p w9-w11

Publication Year: 2000

ISSN: 0012-1096 Language: German

...Abstract: covers the present as oriented toward digital offset printing; the market for monochromic printing machines; wide usage leading to reduced prices; black/white-printing facilities as unjustly second fiddle to four...

...future of digital printing; exploration of new business fields pushing ahead; rapid growth of the print - on - demand industry forecast. The number of installed machines and the produced volumes are constantly increasing. In...

...their market share. Digital B/W systems will be integrated into other printing systems. The Print - on - Demand industry started in 1990 with the Xerox DocuTech. The industry is. growing rapidly from dollar...

17/3, K/27 (Item 2 from file: 8)

DOCUMENT TYPE: Conference Proceeding

ARTICLE TYPE: Original paper MEDIA TYPE: Printed Publication

November 5, 2002

8:Ei Compendex(R) DIALOG(R) File (c) 2002 Engineering Info. Inc. All rts. reserv. 05614111 E.I. No: EIP00085268428 Title: Ikon and iPrint team for digital printing and document delivery Author: Anon Source: Walden's Paper Report v 30 n 12 2000. 2 pp Publication Year: 2000 CODEN: 002910 Language: English ... Abstract: online ordering, digital printing and document delivery. iPrint and Ikon hope to take advantage of the print - on - demand market surge by offering online proofing , ordering, and routing technology using Ikon's Digital Express 2000 Web-based digital printing and distribution centers. Digital Express can serve as an alternative to in-house production for customers high peak volume and special projects. Business users send printing and distribution through Ikon's network of production facilities. Descriptors: Printing; Online systems; Electronic commerce; Marketing; World Wide Web Identifiers: Ikon Office Solutions (CO); iPrint.com (CO); Documents 17/3,K/28 (Item 3 from file: 8) DIALOG(R) File 8: Ei Compendex(R) (c) 2002 Engineering Info. Inc. All rts. reserv. 05328858 E.I. No: EIP99084734751 Title: Distributed print on 'demand systems in the Xpect framework Author: Andreoli, Jean-Marc; Pacull, Francois Corporate Source: Xerox Research Cent Europe, Meylan, Fr Source: Distributed and Parallel Databases v 7 n 2 1999. p 179-198 Publication Year: 1999 CODEN: DAATES ISSN: 0926-8782 Language: English ... Abstract: In this paper, we illustrate it through a case study in the context of distributed print - on - demand . We propose an architecture and implementation of the case study based on CLF, a distributed... Descriptors: Electronic commerce; Internet; Database systems; Web browsers; Distributed computer systems; World Wide Web Identifiers: Print on demand; Multi agent negotiation; Electronic commerce brokering; Workflow 17/3,K/29 (Item 1 from file: 94) DIALOG(R) File 94: JICST-EPlus (c)2002 Japan Science and Tech Corp(JST). All rts. reserv. 04673006 JICST ACCESSION NUMBER: 00A0840284 FILE SEGMENT: JICST-E A Cognitive Science Model Approach to Compare Reading Spaces between Paper Media and Electronic Media. An experience from " Book - on - Demand " experiment ONABE FUMIHIKO (1) (1) Univ. of Tokyo, Grad. Sch. Japan Hardcopy Ronbunshu (Japan Hardcopy), 2000, VOL. 2000, PAGE. 81-84, FIG.10, REF.4 JOURNAL NUMBER: L0935AAS ISSN NO: 0916-8087 UNIVERSAL DECIMAL CLASSIFICATION: 159.938+159.929+159.9.01 681.3.02 LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan

November 5, 2002

electronic pu productivity...

... ABSTRACT: interpreting the difference in reading spaces between paper media and electronic media as experienced from " Book - on - Demand Experiments" by Electronic Book Consortium". Requirements for electronic display differ according to the kind ofin human brain as experienced from the experiment, short-term storage(STS) in combination with long -term storage(LTS) plays a role for information retrieval purpose. However, LTS with deeper levels... ...require storage in LTS, more advanced display having stimuli capable of storing verbal information in long -term memory store more deeply without much stress and fatigue is required. (author abst.) 17/3, K/30(Item 2 from file: 94) DIALOG(R) File 94: JICST-EPlus (c) 2002 Japan Science and Tech Corp(JST). All rts. reserv. 04614974 JICST ACCESSION NUMBER: 00A0408394 FILE SEGMENT: JICST-E The Development of High-Durability and High-Reliability Process Technology for the Sitios 7075. KABASHIMA HIROTAKA (1); KOMATSU TOORU (1); TSUKAMURA SHIN'ICHI (1); NAKAZAWA KAZUHIRO (1) (1) Konika Odkampani Dai2kaise Konica Tech Rep, 2000, VOL.13, PAGE.57-60, FIG.12, TBL.1, REF.2 JOURNAL NUMBER: X0897AAH ISSN NO: 0914-630X UNIVERSAL DECIMAL CLASSIFICATION: 771.3/.4 LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan DOCUMENT TYPE: Journal ARTICLE TYPE: Original paper MEDIA TYPE: Printed Publication ... ABSTRACT: which was designed to realize high durability and high reliability and cost required in POD (Print On Demand) market. To realize these required performances, we have developed new image control system, and increased... ...decreased toner cloud mass. As a certain result, we achieved that the print quality had long -term stability, and running cost was reduced. This paper introduces the high durability and reliability... (Item 1 from file: 6) 17/3, K/31DIALOG(R) File 6:NTIS (c) 2002 NTIS, Intl Cpyrght All Rights Res. All rts. reserv. 1835917 NTIS Accession Number: N94-36848/7 Electronic Document Interchange Tuey, D. National Aeronautics and Space Administration, Washington, DC. Corp. Source Codes: 011249000; NC452981 Dec 93 9p Languages: English Journal Announcement: GRAI9424; STAR3212 In Its NASA Sti Program Coordinating Council Eleventh Meeting: Nasa Sti Modernization Plan p 79-88. NTIS Prices: (Order as N94-36841/2, PC A07/MF A02) Evaluation and implementation tasks for the NASA- wide electronic publishing system known as networked DOCUTECH are examined and the system configuration is graphically depicted. DOCUTECH provides the capability to

n demand electronically stored documents. Use of the publishing system in several applications has generated

Searcher: Jeanne Horrigan November 5, 2002

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File 35:Dissertation Abs Online 1861-2002/Oct
File 583:Gale Group Globalbase(TM) 1986-2002/Nov 04
File 65:Inside Conferences 1993-2002/Nov W1
      2:INSPEC 1969-2002/Nov W1
File 233: Internet & Personal Comp. Abs. 1981-2002/Oct
File 474:New York Times Abs 1969-2002/Nov 02
File 475: Wall Street Journal Abs 1973-2002/Nov 01
File 99: Wilson Appl. Sci & Tech Abs 1983-2002/Sep
File 256:SoftBase:Reviews,Companies&Prods. 82-2002/Oct
File 8:Ei Compendex(R) 1970-2002/Oct W3
File 94:JICST-EPlus 1985-2002/Sep W1
File
     6:NTIS 1964-2002/Nov W1
File 34:SciSearch(R) Cited Ref Sci 1990-2002/Nov W1
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
File 7:Social SciSearch(R) 1972-2002/Nov W1
       Items Description
Set
      1901399
              (PRINT??? OR PUBLISH??? OR MANUFACTUR???)/TI,AB,DE,LP
S1
       644736 (BOOK? ? OR DOCUMENT? ?)/TI,AB,DE,LP
S2
S3
      2807930
               (MAGAZINE? ? OR REPORT? ? OR PERIODICAL? ?)/TI, DE, AB, LP
        18578
                "ON" () DEMAND
S4
S5
          223
                (BOOK? ? OR PRINT? ?)()S4
           77
S6
                S4() PUBLISHING
S7
      6131097
                DIMENSION? ? OR LENGTH OR WIDTH OR DEPTH OR LONG OR WIDE OR
             DEEP OR THICKNESS OR SIZE OR SIZES
S8
      3010345 ORDER???
S 9
      446269
               DATABASE? ?
S10
      2012966
               MANUFACTUR??? OR PRINT??? OR PUBLISH???
                PAY OR PAYS OR PAID OR PAYING OR PAYMENT? ?
S11
       454308
S12
          292
                S5:S6
S13
           0
                S8 AND S9 AND S10 AND S11 AND S12
S14
           41
                S7 AND S12
           37
                RD (unique items)
S15
S16
           6.
                S15/2002 OR S15/2001
S17
           31
                S15 NOT S16
15/26,TI,K/1
                 (Item 1 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
014345402
WPI Acc No: 2002-166105/200222
  Data file downloading method involves assembling each independently
  downloaded portion of original data file into another data file which
  matches with original data file available on content source
Abstract (Basic):
           For downloading data files over network such as local area
    network (LAN), wide area network (WAN), virtual private network
    (VPN), mobile telecommunication network, Internet, etc., for providing
               demand service...
    print
          on
 15/26,TI,K/2
                  (Item 2 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
013869447
WPI Acc No: 2001-353659/200137
  Quick fold form for making multi-part copies, has CF coating applied to
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November 5, 2002

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front side of sheet to cover entirely two diagonally aligned quadrants,
  and CB coating covering entirely two remaining quadrants
Abstract (Basic):
          perforation and a horizontal line of perforation separate a
    rectangular sheet into quadrants having equal dimensions . A CF
    coating is applied to the front side of the sheet to cover entirely...
          production to be done in many in-house print shops, or local
    quick copy or print - on - demand facilities...
15/26,TI,K/4
                (Item 4 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
003032241
WPI Acc No: 1981-D2256D/198115
  Ink jet printing head - has electromechanical transducer to eject drops
  and to prevent back flow of ink to inlet chamber during drip formation
... Abstract (Basic): With this arrangement there is provided a print - on
    - demand system which has a higher production rate of ink drops having
    uniform size and spacing and in which the impedance of the upstream
    supply line is varied dynamically...
15/5/3
          (Item 3 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
012651742
            **Image available**
WPI Acc No: 1999-457847/199938
Related WPI Acc No: 2000-126035
XRPX Acc No: N99-342486
  Book binding and printing machine
Patent Assignee: GARRIDO V M C (GARR-I); CELORIO GARRIDO V M (GARR-I);
  INSTABOOK CORP (INST-N)
Inventor: CELORIO GARRIDO V M; GARRIDO V M C
Number of Countries: 075 Number of Patents: 008
Patent Family:
Patent No
                            Applicat No
           Kind
                    Date
                                          Kind
                                                 Date
                                                          Week
WO 9917934
             Al 19990415 WO 98US20421
                                           A 19980929
                                                         199938 B
EP 1019251 A1
                  19990427 AU 9895911
                                           Α
                                               19980929
                                                         199938
            Al 20000719 EP 98949629
                                           A 19980929
                                                        200036
                            WO 98US20421
                                         A 19980929
CN 1273552 A
                  20001115 CN 98809822
                                           A 19980929 200115
US 6213703
             B1 20010410 US 9628068
                                           P 19961004 200122
                            US 97943175
                                           A 19971003
                            US 99130993
                                           P 19990423
                            US 99353006
                                              19990713
                                           Α
                            US 2000559500
                                               20000427
                                           Α
US 20010008602 A1 20010719 US 99130993
                                           P 19990423 200143
                            US 99353006
                                           A 19990713
                            US 2000559500
                                           A 20000427
                            US 2001800053
                                           A 20010306
JP 2001519257 W
                  20011023
                           WO 98US20421
                                           A 19980929 200202
                            JP 2000514782
                                           Α
                                               19980929
MX 2000003242 A1 20010701 MX 20003242 A
                                               20000331 200236
Priority Applications (No Type Date): US 97943175 A 19971003
Patent Details:
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Filing Notes Patent No Kind Lan Pg Main IPC A1 E 42 B41F-017/02 WO 9917934

November 5, 2002

Designated States (National): AL AU BA BB BG BR CA CN CU CZ EE GD GE HR HU ID IL IS JP KP KR LC LK LR LT LV MG MK MN MX NO NZ PL RO SG SI SK SL TR TT UA US UZ VN YU

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG ZW

AU 9895911 Α Based on patent WO 9917934

EP 1019251 A1 E B41F-017/02 Based on patent WO 9917934

Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI

LU MC NL PT SE

CN 1273552 Α B41F-017/02

US 6213703 B1 B41F-013/54 Provisional application US 9628068

> CIP of application US 97943175 Provisional application US 99130993

CIP of application US 99353006

CIP of patent US 6012890

US 20010008602 A1 B42C-009/00 Provisional application US 99130993

CIP of application US 99353006 Cont of application US 2000559500

Cont of patent US 6213703 Based on patent WO 9917934

JP 2001519257 W 50 B42C-019/00

MX 2000003242 A1 B41F-017/02

Abstract (Basic): WO 9917934 A1

NOVELTY - Machine comprises a book content data receiver, book text distribution formatter, printer, printed pages clamp and glue applicator. The pages spines are notched to improve glue adhesion and a label is applied to the book spine with cover pages. The pages are stacked and aligned in a book block. The data receiver deletes the format and font data after printing the book to prevent unauthorized copies from being printed.

DETAILED DESCRIPTION - There is an INDEPENDENT CLAIM for a system for distributing and manufacturing books.

USE - Machine is for vending books demand . on

ADVANTAGE - Machine reduces costs and improves the way books, magazines etc. are created and delivered to the customer. It allows complete searches of book contents and allows reformatting of font size and type for the visually impaired.

DESCRIPTION OF DRAWING(S) - The drawing shows the interaction of central distribution unit (1)

remote electronic bookstores (2)

publishers and authors computers (3)

pp; 42 DwgNo 1/19

Title Terms: BOOK; BIND; PRINT; MACHINE

Derwent Class: P74; P75; P76; S06; T01; T04; T05; W01

International Patent Class (Main): B41F-013/54; B41F-017/02; B42C-009/00;

B42C-019/00

International Patent Class (Additional): B41J-021/00; G06F-017/60; G07F-017/26 File Segment: EPI; EngPI

File 350: Derwent WPIX 1963-2002/UD, UM &UP=200270

File 344: Chinese Patents Abs Aug 1985-2002/Oct

File 347: JAPIO Oct 1976-2002/Jun (Updated 021004)

File 371: French Patents 1961-2002/BOPI 200209

Set . Description Items

(PRINT??? OR PUBLISH??? OR MANUFACTUR???)/TI,AB,DE,LP S1 1988318

S2 122160 (BOOK? ? OR DOCUMENT? ?)/TI,AB,DE,LP

63594 (MAGAZINE? ? OR REPORT? ? OR PERIODICAL? ?)/TI,DE,AB,LP S3

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November 5, 2002
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S4
        7522
               "ON"() DEMAND
               (BOOK? ? OR PRINT? ?)()S4
S5
          29
               S4() PUBLISHING
S 6
           3
               DIMENSION? ? OR LENGTH OR WIDTH OR DEPTH OR LONG OR WIDE OR
     3205850
s7
            DEEP OR THICKNESS OR SIZE OR SIZES
      567468 ORDER???
S8
      53945 DATABASE? ?
S 9
     2987610 MANUFACTUR??? OR PRINT??? OR PUBLISH???
S10
       35875 PAY OR PAYS OR PAID OR PAYING OR PAYMENT? ?
S11
S12
          32 S5:S6
           0 S7OR (S8 AND S9 AND S11)
S13
S14
     3206124 S7 OR (S8 AND S9 AND S11)
           4 S12 AND S14
S15
```

12/6/2 (Item 2 from file: 348)

01007556

IMAGING MEDIUM COMPRISING POLYCARBONATE, METHOD OF MAKING, METHOD OF IMAGING, AND IMAGE-BEARING MEDIUM

12/6/3 (Item 3 from file: 348)

00918002

Label dispenser with selectable dispense modes including an on-demand mode

12/6/4 (Item 4 from file: 348)

00913123

Method and product for generating electronic tokens

12/6/5 (Item 5 from file: 348)

00364371

Drop-on-demand printhead.

12/6/6 (Item 6 from file: 348)

00336692

Thermally reversible sol-gel phase change ink or bubble jet ink.

12/6/7 (Item 7 from file: 348)

00319465

Plain paper ink for drop-on-demand printing.

12/6/8 (Item 8 from file: 348)

00317774

Ink composition for a drop-on-demand ink jet printer.

12/6/9 (Item 9 from file: 348)

00270577

Print head for drop-on-demand ink jet printing apparatus.

12/6/10 (Item 10 from file: 348)

00222239

Leaky Rayleigh wave nozzleless liquid droplet ejectors.

12/6/11 (Item 1 from file: 349)

00801134 **Image available**

BOOK BINDERY AND TRIMMING APPARATUS

Publication Year: 2001

Searcher: Jeanne Horrigan

November 5, 2002

12/6/16 (Item 6 from file: 349)

00565006 **Image available**

DIGITAL CAMERA DEVICE WITH INTERNAL PRINTER

Publication Year: 2000

12/6/17 (Item 7 from file: 349)

00559906 **Image available**

IMPROVEMENTS RELATING TO INKJET PRINTERS

Publication Year: 2000

12/6/19 (Item 9 from file: 349)

00497439 **Image available**

MULTILAYER IMAGING MEDIUM COMPRISING POLYPROPYLENE, METHOD OF IMAGING SAID

. MEDIUM, AND IMAGE-BEARING MEDIUM

Publication Year: 1999

12/6/20 (Item 10 from file: 349)

00480968

METHOD FOR INCREASING THE DATA TRANSFER RATE WHILE ENSURING REAL TIME MODE Publication Year: 1999

rubilcacion lear. 1999

12/6/21 (Item 11 from file: 349)

00459141 **Image available**

IMAGING MEDIUM COMPRISING POLYCARBONATE, METHOD OF MAKING, METHOD OF

IMAGING, AND IMAGE-BEARING MEDIUM

Publication Year: 1998

12/6/22 (Item 12 from file: 349)

00393017 **Image available**

DESKTOP BINDER AND TAPE WITH ALIGNING MEANS

Publication Year: 1997

12/6/23 (Item 13 from file: 349)

00362551 **Image available**

BINGO GAME MANAGEMENT METHOD

Publication Year: 1997

12/3, AB, K/1 (Item 1 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2002 European Patent Office. All rts. reserv.

01270195

Device for location-dependent automatic delivery of information with integrated custom print-on-demand

Einrichtung zur automatischen Lieferung ortsabhangiger Information mit integrierter Druck-auf-Anfrage

Dispositif de distribution automatique d'information specifique de l'endroit avec impression sur demande du client integree

PATENT ASSIGNEE:

Papaioannou, Dimitrios George, (3130760), 4337 Renaissance Drive, No. 166, San Jose, California 95134, (US), (Applicant designated States: all) INVENTOR:

Papaioannou, Dimitrios George, 4337 Renaissance Drive, No. 166, San Jose, California 95134, (US)

LEGAL REPRESENTATIVE:

Jones, Graham Henry (32433), Graham Jones & Company 77 Beaconsfield Road,

Serial 09/653224 Searcher: Jeanne Horrigan November 5, 2002

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Blackheath, London SE3 7LG, (GB)
PATENT (CC, No, Kind, Date): EP 1094417 A2 010425 (Basic)
APPLICATION (CC, No, Date): EP 307907 000913;
PRIORITY (CC, No, Date): US 154633 990917; US 626642 000727
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
LU; MC; NL; PT; SE
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS: G06K-017/00; G09B-005/06
ABSTRACT EP 1094417 A2
```

A system delivering tour-related information to a person touring an area-of-interest, and enabling post-tour custom print-on-demand of a book containing information desired by the user, includes a network of fixed radio frequency transceivers each transmitting a signal unique to the point-of-interest near which it is located, and at least one mobile information storage and playback unit receiving such signal. The fixed transceivers are connected together through a local area network (LAN) which contains a server computer. When a mobile unit detects a signal generated by a fixed transceiver, it delivers information concerning the corresponding point-of-interest through a listening device to the user. In this way, the informational content delivered to the user corresponds to the point-of-interest the user is near. The user indicates his or her interest level relative to each point-of-interest he or she visits through use of keys on an enclosure of the mobile unit. The mobile unit transmits such indication to the nearest fixed transceiver which in turn forwards it to the LAN's server. The invented system subsequently uses these interest-level indications to print on demand a book customized to the user's interests.

ABSTRACT WORD COUNT: 187

NOTE: Figure number on first page: 3

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

```
Available Text Language Update Word Count CLAIMS A (English) 200117 1722 SPEC A (English) 200117 5209

Total word count - document A 6931

Total word count - document B 0

Total word count - documents A + B 6931
```

- ...SPECIFICATION an ability to store user interest levels relative to each point-of-interest for subsequent print on demand of a customized book whose contents may be materially different (horizontal bar) for example, more in- depth and/or of a pictorial nature (horizontal bar) than the information delivered to the user...return of the mobile unit, the user instructs the system to initiate printing of the print on demand book. Such instruction includes an indication of which mobile unit the user was using. Upon...
- ...instruction, the tracking program transfers the recorded information about the user's preferences to the print on demand program, which preferably also runs on the server 20. The print on demand program selects the material to be included in the custom tour book based upon the...
- ...the custom-printed book preferably resides on the server device 20. It is more in- depth than that information delivered to the user during the tour. Moreover, while the information delivered...

12/3,AB,K/12 (Item 2 from file: 349) DIALOG(R)File 349:PCT FULLTEXT Serial 09/653224 Searcher: Jeanne Horrigan November 5, 2002

(c) 2002 WIPO/Univentio. All rts. reserv.
00799892
CUSTOMER DEMAND-INITIATED SYSTEM AND METHOD FOR ON-LINE INFORMATION
RETRIEVAL, INTERACTIVE NEGOTIATION, PROCUREMENT, AND EXCHANGE
SYSTEME LANCE SUR DEMANDE DU CLIENT ET PROCEDE POUR LA RECHERCHE
D'INFORMATIONS EN LIGNE, LA NEGOTIATION INTERACTIVE, L'ACQUISITION, ET

L'ECHANGE
Patent Applicant/Inventor:

SOLOMON Neal E, 901 Kingston Avenue, Piedmont, CA 94611, US, US (Residence), US (Nationality)

Legal Representative:

BEVERLY Brian (agent), Suite 2360, One Kaiser Plaza, Oakland, CA 94612, US, Patent and Priority Information (Country, Number, Date):

Patent:

WO 200133464 A1 20010510 (WO 0133464)

Application:

WO 2000US30249 20001101 (PCT/WO US0030249)

Priority Application: US 99162932 19991101

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Fulltext Word Count: 34629

English Abstract

A method and system are described for automated electronic-commerce procurement of services, products or bundles. The method provides a demand-based, information-specific negotiation process. Customers can initiate bidding with selected sellers in the system in a multivariate format based on numerous factors. Detailed information on services and products is available for the customer in order to make informed petitions. The system consists of four main modules: registration (1000), information (2000), procurement (3000), and transaction and post-sale processing (8000).

Claim

... industrial equipment, CDS and DVDs, collectibles, watches and 'ewelry, art objects, memorabilia,

software or books on demand, music on demand, or videos on demand. 340. The method for procurement of claim 333...

12/3,AB,K/13 (Item 3 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

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00798816

METHOD FOR VIRTUAL ON-DEMAND ELECTRONIC BOOK

PROCEDE DE LIVRE ELECTRONIQUE SUR DEMANDE VIRTUELLE

Patent Applicant/Assignee:

DISCOVERY COMMUNICATIONS INC, 7700 Wisconsin Avenue, Bethesda, MD 20814-3522, US, US (Residence), US (Nationality)

Inventor(s):

HENDRICKS John S, 8723 Persimmon Tree Road, Potomac, MD 20854, US, MCCOSKEY John S, 4692 N. Nariat Drive, Castle Rock, CO 80104, US,

Serial 09/653224 Searcher: Jeanne Horrigan

November 5, 2002

Legal Representative:

HARROP John K (et al) (agent), Dorsey & Whitney LLP, Suite 300 South, 1001 Pennsylvania Avenue, N.W., Washington, DC 20004, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200131491 A2 20010503 (WO 0131491)

Application:

WO 2000US29813 20001027 (PCT/WO US0029813)

Priority Application: US 99427939 19991027

Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 35122

English Abstract

Method for an electronic book selection and delivery system that distributes text to subscribers. The system provides a means for on-demand and virtual on-demand delivery of electronic books. Specified electronic books may be broadcast to a set of subscribers. Alternatively, a first section of the specified electronic books may be broadcast. A second section of each of the electronic books is then available for later delivery, upon order by a subscriber. The second sections, as well as first sections, and true on-demand electronic books may be loaded into one or more queues. The queues may then be emptied based on a priority model. Electronic books in an on-demand queue may be given priority for delivery over electronic books in other queues.

Detailed Description

... may include formatting, compression, and security processing.
Figure 20c shows another embodiment of an electronic book - on - demand system. In Figure 20c, an electronic book - on - demand system 31 1 is accessed through the Internet web site 279. The system 3 1...
...high speed network 313. The high speed network may be a local area network, a wide area network on the Internet, for example. Coupled to

12/3,AB,K/14 (Item 4 from file: 349)

the network 313 is a transaction server 315...

DIALOG(R) File 349:PCT FULLTEXT (c) 2002 WIPO/Univentio. All rts. reserv.

00797926

VIRTUAL ON-DEMAND ELECTRONIC BOOK

LIVRE ELECTRONIQUE VIRTUEL SUR DEMANDE

Patent Applicant/Assignee:

DISCOVERY COMMUNICATIONS INC, 7700 Wisconsin Avenue, Bethesda, MD 20814-3522, US, US (Residence), US (Nationality)

Inventor(s):

HENDRICKS John S, 8723 Persimmon Tree Road, Potomac, MD 20854, US, MCCOSKEY John S, 4692 N. Nariat Drive, Castle Rock, CO 80104, US, Legal Representative:

HARROP John K (et al) (agent), Dorsey & Whitney LLP, Suite 300 South, 1001 Pennsylvania Avenue, N.W., Washington, DC 20004, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200131489 A2 20010503 (WO 0131489)

November 5, 2002

Application: WO 2000US29809 20001027 (PCT/WO US0029809)

Priority Application: US 99427938 19991027

Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 35149

English Abstract

An electronic book selection and delivery system distributes text to subscribers. The system provides for on-demand and virtual on-demand and virtual on-demand delivery of electronic books. Specified electronic books may be broadcast to a set of subscribers. Alternatively, a first section of the specified electronic books may be broadcast. A second section of each of the electronic books is then available for later delivery, upon order by a subscriber. The second sections, as well as first sections, and true on-demand electronic books may be loaded into one or more queues. The queues may then be emptied based on a priority model. Electronic books in an on-demand queue may be given priority for delivery over electronic books in other queues.

Detailed Description

... may include formatting, compression, and security processing. Figure 20c shows another embodiment of an electronic book - on - demand system. In Figure 20c, an electronic book - on - demand system 31 1 is accessed through the Internet web site 279. The system 3 1...

...high speed network 313. The high speed network may be a local area network, a wide area network on the Internet, for example. Coupled to the network 313 is a transaction...

12/3,AB,K/15 (Item 5 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

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00781905

BUSINESS METHOD AND PROCESSING SYSTEM

PROCEDE COMMERCIAL ET SYSTEME DE TRAITEMENT

Patent Applicant/Assignee:

ePRODUCTIVITY COM INC, 58 Wellesley Avenue, Wellesley, MA 02482, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor:

SANDERS Aaron M, 58 Wellesley Avenue, Wellesley, MA 02482, US, US (Residence), IN (Nationality), (Designated only for: US)

Legal Representative:

HENN David E (et al) (agent), Eugene Stephens and Associates, 56 Windsor Street, Rochester, NY 14605, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO

WO 200115039 A1 20010301 (WO 0115039)

Application: WO 2000US22548 20000817 (PCT/WO US0022548)

Priority Application: US 99150014 19990820

Parent Application/Grant:

Related by Continuation to: US 99150014 19990820 (CON)

Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK

November 5, 2002

DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 8238

English Abstract

A business method and a system that focuses on offering, coordinating, fulfilling and delivering an array of knowledge and productivity services that corporate customers require in today's context, the knowledge/business service combinations representing of mission-critical services with intellectual knowledge embodied, the fulfillment of which is done for a cluster of clients located in large buildings. The method provides for pooling of the requirements of various end users for scale-advantaged efficiencies in the processing and service delivery, and sharing such economies of scale generated with the building owners/property managers, who provide the venue from which to operate and enable such pooling to take place, and also with tenant occupants/users, thus creating a market pull. The fulfillment is done by outsourcing to service providers who are established experts in their fields and who have virtual access to new business opportunities according to the method of the invention.

Detailed Description

- ... As I define the knowledge services domain, as shown in FIG. 3, it includes web-enabled print on demand and variable data printing, image and text distribution, and repositories; digital, local and domestic courier...
- ...mass storage; e-commerce live human interface; and business automation software / tech-support. The market size for these knowledge services in 1999 is of the order of \$130B per year excluding...
- ...for a select few exemplary knowledge services in the preferred targeted market segment; the market size appears to be well over \$113. Thus, a mix of the services offered via a...

Claim

... Knowledge Services = Document Print on Demand; Office Supplies, Courier Services, Video Conferencing, Management Consulting, Marketing Communication Total US Commercial Office Building...

...in class

Web-enabled Digital Print on Demand...

12/3,AB,K/18 (Item 8 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT

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APPARATUS FOR AND METHOD OF BINDING A BOOK

APPAREIL ET PROCEDE DE RELIURE DE LIVRE Patent Applicant/Assignee:

MARSH Jeffrey D,

Inventor(s):

MARSH Jeffrey D,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9938707 A1 19990805

November 5, 2002

Application: WO 99US265 19990106 (PCT/WO US9900265)

Priority Application: US 9816156 19980130

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 10158

English Abstract

A system for the perfect binding of a book block (14) within a soft paper cover is disclosed in which the center portion (18) of the cover is sized relative to the thickness of the book to be bound. An activatable adhesive is applied to the inner surface of the center portion of the cover. The book block is inserted into the cover such that the spine (S) of the book block is generally in register with the adhesive. The cover is forcibly compressed onto the book block by pressing members (60a, 60b). An ultrasonic horn (66) is brought into forcible working engagement with the outer surface of the center portion of the cover and is rendered resonant so as to transmit ultrasonic energy to the adhesive sufficient to melt the adhesive and to force the adhesive into the edges of the pages of the book block along the spine and to force the pages of the book block into the adhesive along the center portion of the cove such that upon the cessation of the ultrasonic energy the adhesive hardens substantially instantaneously thus binding the cover to the book block. A method of binding a book is also disclosed.

Detailed Description

- ... in line with such on demand book publishing system illustrating the major components of the on demand publishing system and of the binding system, with a dotted line separating the components of the...
- ...block to be bound by the binding system of the present invention illustrating the height, width and thickness of the book block;

Fig. 5 is a cross sectional view taken along line 5...

- ...a system for cutting a strip of adhesive from a roll in relation to the thickness of the book block to be bound within the cover, a system for conditioning (scoring...pages P of a book selected to be printed. It will be understood that such on demand publishing systems may print a single copy (or multiple copies) of any one of a multiplicity...
- ...see Fig. 1 1) being commanded to print the selected book (which may have any thickness within the above-described predetermined range of book thicknesses), the book page images are transmitted...this vertical fence 36 thus serves as a reference allowing book blocks of widely varying thickness to be readily accommodated by the book binding system 12 of the present invention...

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File 348:EUROPEAN PATENTS 1978-2002/Oct W04
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File 349:PCT FULLTEXT 1979-2002/UB=20021031,UT=20021024

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Items Description
S1
      122412
               (PRINT??? OR PUBLISH??? OR MANUFACTUR???)/TI,AB,DE,LP
S2
      168862
               (BOOK? ? OR DOCUMENT? ?)/TI,AB,DE,LP
S3
       5677
                (MAGAZINE? ? OR REPORT? ? OR PERIODICAL? ?)/TI, DE, AB, LP
S4
       14364
               "ON" () DEMAND
S5
         119
               (BOOK? ? OR PRINT? ?)()S4
S6
          11 S4() PUBLISHING
               DIMENSION? ? OR LENGTH OR WIDTH OR DEPTH OR LONG OR WIDE OR
s7
     1023442
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Searcher: Jeanne Horrigan

November 5, 2002

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DEEP OR THICKNESS OR SIZE OR SIZES
S8 . 757321 ORDER???
S 9
      60214 DATABASE? ?
S10
     1567435 MANUFACTUR??? OR PRINT??? OR PUBLISH???
S11
       46448 PAY OR PAYS OR PAID OR PAYING OR PAYMENT? ?
          23 S5:S6(S)(S7 OR (S8 (S)S9(S)S11))
S12
       (Item 1 from file: 2)
6/6/1
7128942 INSPEC Abstract Number: B2002-01-2210-020, C2002-01-3340H-234
 Title: Controlled power/ground noise on multi-layer digital printed
circuit board using adaptive CMOS output driving scheme
 Publication Date: 2001
 Copyright 2001, IEE
        (Item 1 from file: 99)
2441059 H.W. WILSON RECORD NUMBER: BAST02106975
Digital prints 'strike' big with bowlers
20020100
6/5/2
        (Item 1 from file: 233)
DIALOG(R) File 233: Internet & Personal Comp. Abs.
(c) 2002 Info. Today Inc. All rts. reserv.
00540259
        99EP07-004
   Digital color printing gathers momentum -- Digital production printing
applications range from simple to sophisticated
  Ward, Noel
  Electronic Publishing , July 1, 1999 , v23 n7 p24-31, 6 Page(s)
  ISSN: 0194-4851
  Languages: English
  Document Type: Articles, News & Columns
  Geographic Location: United States
  Discusses digital color printing applications. States that the leading
digital production color presses are increasingly being called into service
to produce customized and personalized documents. Says that production
level digital color machines seem more suited to short-run jobs of static
content and that the real advantage is their variable-data capability.
Reports that real growth and market acceptance has been slow. Focuses on
several companies taking advantage of digital
                                                    printing , including
BuyEnlarge.com, owned by Paris Pierce, a Philadelphia art attorney who
acquired the rights to images of old posters, soft drinks, steamship lines,
and vintage motorcycles. Says that he is producing replicas on wide
format printers and is adding a Chromapr higher levels of quality,
increased production speed, and greater capacity for the burgeoning market
he is finding for his prints Includes nine photos and a product source
guide. (KMH)
  Descriptors: Publishing;
                               Art; Image Processing; Color Printer;
 Static; Large Format Devices
          (Item 2 from file: 233)
 6/5/3
DIALOG(R) File 233: Internet & Personal Comp. Abs.
(c) 2002 Info. Today Inc. All rts. reserv.
00495292
          98MA05-106
  Printing gets personal -- DBs highlight of On Demand '98
  Morgenstern, David
```

MacWEEK , May 11, 1998 , v12 n18 p1, 7, 2 Page(s)

Searcher: Jeanne Horrigan

November 5, 2002

ISSN: 0892-8118 Languages: English

Document Type: Articles, News & Columns Geographic Location: United States

Provides a profile on the On Demand '98 conference and expo. Says the show offered attendees a look at recent developments in variable-data printing, which uses database information to customize output. Adds on display were the latest high-performance RIP servers, speedy digital presses, and wide-format color printers. Explains on-demand printing is the fastest-growing segment of the printing industry, climbing 35 percent annually. Says most attendees seem upbeat about the past year's progress in variable data tools, and other attendees say they are still searching for solutions. Adds vendors of digital printing systems are offering a wide range of applications to personalize output. (EB)

Descriptors: Conference; Image Processing; Printer; Application Development

6/5/5 (Item 1 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
(c) 2002 Engineering Info. Inc. All rts. reserv.
05176902 E.I. No: EIP98124488557

Title: Systems for the production of digitally printed short-run and tailored advertising

Author: Juhola, Helene; Back, Asta; Kautto, Vesa Corporate Source: VTT Information Technology, Finl

Conference Title: Proceedings of the 1998 Technical Association of the Graphic Arts, TAGA

Conference Location: Chicago, IL, USA Conference Date 19980426-19980429

E.I. Conference No.: 49328

Source: Proceedings of the Technical Association of the Graphic Arts, TAGA 1998. TAGA, Rochester, NY, USA. p 109-124

Publication Year: 1998

CODEN: 003154 Language: English

Document Type: CA; (Conference Article) Treatment: G; (General Review)

Journal Announcement: 9901W4

Abstract: Personalization, tailoring and customization are options often mentioned in connection with digital printing . These concepts need accurate definitions to make sure that they are understood correctly. This paper describes the different ways to produce tailored, short-run advertising materials on demand by digital printing . The characteristics of the present technologies for the production of variable data and tailored printed products are reviewed and the most important shortcomings identified. A case study in which business-to-business marketing material was created and tested in practice, using the existing tools, is reported. The efforts and costs needed to create a system (databases, tools and design practices) for planning and implementing tailoring, the limitations of the available technology and the attained benefits are evaluated with the advertising agency and the advertiser. A prototype system was developed at VTT for tailoring shop advertising. A WWW-browser is used for storewise tailoring. The system has a repository of the available content elements (layouts, pictures, text) and these as well as the product type, such as a poster or a leaflet, can be selected therein. The final product is printed by the digital printing method. (Author abstract) 4 Refs.

Serial 09/653224 Searcher: Jeanne Horrigan

November 5, 2002

```
Descriptors: Printing; Electronic publishing; Electronic commerce;
Marketing; World Wide Web; Web browsers; Database systems
 Identifiers: Digital
                         printing
 Classification Codes:
 745.1 (Printing); 723.5 (Computer Applications); 903.2 (Information
Dissemination); 911.2 (Industrial Economics); 911.4 (Marketing)
  745 (Printing & Reprography); 723 (Computer Software); 903
(Information Science); 911 (Industrial Economics)
  74 (OPTICAL TECHNOLOGY); 72 (COMPUTERS & DATA PROCESSING); 90 (GENERAL
ENGINEERING); 91 (ENGINEERING MANAGEMENT)
File 35:Dissertation Abs Online 1861-2002/Oct
File 583: Gale Group Globalbase (TM) 1986-2002/Nov 05
File 65:Inside Conferences 1993-2002/Nov W1
File
     2:INSPEC 1969-2002/Nov W1
File 233: Internet & Personal Comp. Abs. 1981-2002/Oct
File 474: New York Times Abs 1969-2002/Nov 04
File 475: Wall Street Journal Abs 1973-2002/Nov 04
File 99: Wilson Appl. Sci & Tech Abs 1983-2002/Sep
File 256:SoftBase:Reviews, Companies&Prods. 82-2002/Oct
File 8:Ei Compendex(R) 1970-2002/Oct W3
File 94:JICST-EPlus 1985-2002/Sep W1
File 6:NTIS 1964-2002/Nov W1
File 34:SciSearch(R) Cited Ref Sci 1990-2002/Nov W1
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
     7:Social SciSearch(R) 1972-2002/Nov W1
Set
      Items Description
S1
              DIGITAL() (PRINT??? OR PUBLISH???)
        3326
S2
      3857076 DIMENSION? ? OR LENGTH OR LONG OR WIDTH OR WIDE
     2960886 DEPTH OR DEEP OR THICK OR THICKNESS OR SIZE OR SIZES
S3
S4
      42691 CUSTOMIS? OR CUSTOMIZ?
S5
           6 S1 AND S2:S3 AND S4
           5
               RD (unique items)
           (Item 1 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
014706668
WPI Acc No: 2002-527372/200256
  Dry-transfer stencil for use as border around window, doorway or mantle,
  comprises ink design layer having color ink layers each having
 bleed-resistant color pigment and pressure sensitive adhesive layer
 5/26,TI/2
              (Item 2 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
013935464
WPI Acc No: 2001-419678/200145
  Elements useful as packaging material, comprise a polymer sheet, an
 emulsion adhering layer and at least one light sensitive silver halide
  grain containing emulsion layer
              (Item 3 from file: 350)
 5/26.TI/3
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
```

Serial 09/653224 Searcher: Jeanne Horrigan November 5, 2002 013064752 WPI Acc No: 2000-236624/200020 Digital printing images apparatus e.g. for CDs, has linear printhead array extending radially of disc between inner radius R1 and outer radius R2 (Item 1 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2002 Thomson Derwent. All rts. reserv. 014189534 WPI Acc No: 2002-010231/200201 Photo-service system for providing new photo-service using network, has image server with ID providing unit that gives ID for retrieving and storing digital image data transferred from image input apparatus 10/26,TI/2 (Item 2 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2002 Thomson Derwent. All rts. reserv. 011269345 WPI Acc No: 1997-247248/199723 Print head assembly for page-width thermally activated drop on demand . printing - comprises monolithic modules with chip substrate having longitudinal rows of nozzle group pits staggered for high strength with complementary protrusions, for accuracy 10/26,TI/3 (Item 1 from file: 347) DIALOG(R) File 347: JAPIO (c) 2002 JPO & JAPIO. All rts. reserv. 07151010 THERMAL TRANSFER LABEL FOR FIBER PRODUCT (Item 2 from file: 347) 10/26,TI/4 DIALOG(R) File 347: JAPIO (c) 2002 JPO & JAPIO. All rts. reserv. DIGITAL PHOTOGRAPHIC ELEMENT WITH BIAXIALLY ORIENTED POLYMER BASE (Item 3 from file: 347) 10/26,TI/5 DIALOG(R) File 347: JAPIO (c) 2002 JPO & JAPIO. All rts. reserv. 06011750 CHARACTER AND IMAGE SYNTHESIS METHOD File 350: Derwent WPIX 1963-2002/UD, UM &UP=200270 File 344: Chinese Patents Abs Aug 1985-2002/Oct File 347: JAPIO Oct 1976-2002/Jun (Updated 021004) File 371: French Patents 1961-2002/BOPI 200209 Set Items Description S1 1668 DIGITAL()(PRINT??? OR PUBLISH???) S2 1926347 DIMENSION? ? OR LENGTH OR LONG OR WIDTH OR WIDE

1706523 DEPTH OR DEEP OR THICK OR THICKNESS OR SIZE OR SIZES

6049 CUSTOMIS? OR CUSTOMIZ?

S1 AND S2:S3 AND S4

3

5

126 S1(S)S2:S3

55 S1/TI, DE AND S6 89305 DEMAND OR CUSTOMER? ?

S6 (S)S8

S3

S4 **S5**

S6

s7

S8

S9

Searcher: Jeanne Horrigan

November 5, 2002

S10 5 S9 NOT S5

5/6/1 (Item 1 from file: 348)

01358593

Method for providing customized photo products over a network

5/6/2 (Item 2 from file: 348)

01319094

Customized prescription product packaging and method and system for producing customized prescription product packaging

5/6/3 (Item 3 from file: 348)

00952256

Compact disk with human readable information on an internal surface

5/6/7 (Item 4 from file: 349)

00350212 **Image available**

COLOR OFFICE PRINTER WITH A HIGH CAPACITY DIGITAL PAGE IMAGE STORE

Publication Year: 1996

5/3, K/4 (Item 1 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

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00848886 **Image available**

COMPUTER-CONTROLLED SYSTEM AND METHOD FOR GENERATING A CUSTOMIZED IMPRINTED ITEM

SYSTEME ET METHODE INFORMATIQUES POUR CREATION D'UN ARTICLE IMPRIME PERSONNALISE

Patent Applicant/Assignee:

IPADS COM INC, 507 Westlake Avenue, North, Seattle, WA 98109, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

GUSTAFSON Mark, 1818 W. Francis PMB 299, Spokane, WA 99205, US, US (Residence), US (Nationality), (Designated only for: US)

REISCHLING Theodore, 507 Westlake Avenue, North, Seattle, WA 98109, US,

US (Residence), US (Nationality), (Designated only for: US) COMSTOCK Samuel J, 1617 Summit Avenue, Seattle, WA 98122, US, US

(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

DONNELLY Darren E (agent), McCutchen, Doyle, Brown & Enersen, LLP, Three Embarcadero Center, San Francisco, CA 94111, US,

Patent and Priority Information (Country, Number, Date):

Patent:

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Application: WO 2001US12656 20010419 (PCT/WO US0112656)

Priority Application: US 2000552293 20000419; US 2001818704 20010327

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LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG

SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

- (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
 - (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
 - (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
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Serial 09/653224 Searcher: Jeanne Horrigan

November 5, 2002

Fulltext Word Count: 13226 Fulltext Availability: Claims Claim

- ... provides for actual storage of informiation for fabrication of the Parts that have been customized. An OrdersTable represents a collection of orderable Parts (like or disflke) that have been ordered...
- ...used within the fabrication system, including 1 0 shipping (described in more detail below). Each customized itein ordered has an entry in an OrderLineltems Table. An OrderLineltemID in the OrderLineltems Table...
- ...for a given Part. The OrderPartAttributes table is the ultimate storage location of the actual customized data for all sub-Parts. The data itself is treated as a variant and is...
- ...item characterization will ordinarily be deteimined by the item and the requirements for fabricating a customized version of that item. It is contemplated that: items other than printed items susceptible to... template could be provided by a user. The server system 2100 could determine what item— customizing information needs to be gathered for the particular itemi and create purely dynarnic pages that...
- ... Embodiments of the invention employing self-describing iteni characterizations 1330 would provide substantial flexibility, and customizability to the remote user when specifying the desired item. Referring back to the notebook example...
- ...template can be user configured. Referring back to the flow diagram of Fig. 1, a customizing application 1300 performs the function of generating a characterization of the customized desired item. The customizing application 1300 merges user-provided customizing information stored in the relational database 1200 with the appropriate one of the item, characterizations...
- ...to the desired item, of the remote user. Responsive to these two inputs, the 30 customizing application 1300 generates a characterization of the remote user's particular customized desired item. For embodiments generating printed items, a variable print software tool such as ReportBuilder...
- ...Texas) could be used to programmatically create the output. For such printed item embodiments, the customizing application 1300 could generate PostScript (PS by Adobe Systems Incorporated), Portable Document Format (PDF by...
- ...art. As will be 1 0 appreciated, the described page provides a characterization of the customized desired item to a compatible printing device. Conveniently, in some embodiments, the customizing application 1300 generates an output file for a printing device that includes information characterizing several...
- ...obtained, thus lowering costs 1 5 and providing commensurate competitive advantage. In some embodiments the customizing application 1300 operates with a preprocessing application 1220 and/or a post-processing application 1250...
- ...and the post-processing application 1250 can provide, in effect, an interface function between the customizing application 1300 and the other "upstream" and "downstream" components of the system architecture 1000. Depending on the particular desired item and item characterization 1330, the corresponding customizing application 1300 may not readily accept inforination as retrieved from the relational database 1200. The...
- ...perform any necessary translation of information and employ a mirrored database 1230 usable with the customized application 1300. Analogously,

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- the particular output format of the customizing application 1300 may 3 1 beneficially undergo transformation for optimal use with any downstreani fabrication...
- ...converts files in the PostScript language to raster data for direct use by a production digital printer. Froni the customizing application 1300 (and after any post processing employed) the characterization of the customized desired iteni passes to a fabrication system 1400. The fabrication system 1400 generates the physical embodiment of a customized desired (inverted exclamation mark) tein 1500. The particular fabrication systemi 1400 used will ordinarily vary...
- ...invention generate printed notepads. In some embodiments, the fabrication system, 1400 includes a high performance digital printer such as the Xerox Docu 2060 as well as equipment for cropping, and. assembling notepads...
- ...to 1 5 embodiments for creating printed notepads. To the contrary, other items suitable for customized fabrication could be created. A further illustrative example is a book, such as a children...
- ...limited to notebooks, coffee cups, t'shirts, and similar items a user may want to customize. After fabrication, the customized desired itein 1500 is provided to the remote user through conventional falfillment: infrastructure 1600. Figs...destination addresses, each with separate shipment quantities of each of one or more of the customized desired items 1500 ordered during the session. Embodiments of the present invention thus allow the customized desired item(s) to be delivered to the user(s) conveniently, within one day or...
- ...method of shipment selected. 1 5 Fig. 8 depicts item components and attributes for user customization in accordance with an illustrative embodiment of the invention. A catalog of item types 8100...
- ...of the item types may have several constituent components 8300 which the remote user may customize. The particular constituent components can vary from item type to itein type. Further, an item...
- ...system 2100 provides interfaces to the remote user via the web browser 1020 to provide customizing information for each of the constituent components 8300. Each of the constituent components 8300 may include one or more attributes 8400 which can be customized by having a value 8500 assigned to that attribute by the remote user. Default values...
- ...may select from the menu. Fig. 9 depicts a user interface for provision of item- customizing information in an illustrative embodiment of the invention. The specification of the value 8500 of...
- ...information to be collected) could be used for each type of item. for soliciting item- customizing information from the user.

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 - Fig. 9-1 depicts a further illustrative embodiment of a user interface for a customizing application using ReportBuilder. The figure shows a notepad with a text region 9500 which allows the user to customize the notepad. Within, the test region is a section for header text 9550 and narne...
- ...applicatioWs various categories 9580 is also shown, which gives an overview of the different categories customized by the user or used by the application. Of course, as one skilled in the...with values 8500 for personalization, e.g., a font face for the caption text, a size and location of the foreground image, etc. The server system 2100 provides pages to the web browser 1020 of the user to gather item—customizing information regarding the constituent components 8300 and the values 8500 of the attributes 8400 which...
- ...way, the user can avold having to repeat the editing operations

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previously perfonned. The item- customizmig information (as well as shipping and other information for completing the user's order) is...

- ...t is transferred at stepi 11060 to the relational database 1200 for storage. Next, the customizing application 1300 generates a characterization of the customized desired item 1500 from the item characterization 1330 for the item type of the desired...
- ...11070. Similarly, the post-processing application 1250 may translate or transforin data output by the customized application 1300 at step 11090. The fabrication system 1400 receives the characterization of the customized desired item 1500 (possibly post-processed) and fabricates the customized desired item 1500 at step 11100. Continuing the example above of the notepad, a digital printer prints the sheets of the notepad which are then assembled into the notepad. The completed customized desired (inverted exclamation mark)tem(s) 1500 are shipped 36 through conventional fulfillment inftastructure 1600...
- ...11120 in the user-specified quantities to the user-specified destinations. As described above, item customizing information is generally provided from a remote user interacting with an interface provided to the...
- ...system 2100. In other embodiments of the invention, the server system 2100 could receive item customizing infonnation from other sources. In particular, (inverted exclamation mark)t is contemplated that other interfaces...
- ...custornizing information could be provided to the server system 2100. It is contemplated that item customizing inforination could be represented in the Extensible Markup Language ("X NW) and XML documents used for providing item customizing information. Embodiments of the invention receiving item customizing information in large volumes are particularly suitable for creating commercial quantities of individually customized items. In one contemplated example, a retafi store or franchise represents its customer list in an XML-compliant document (or 5 documents) along with item customizing information for each customer. One skilled in the art having the benefit of this disclosure will readily apprehend other situations where batches of item customizing information could be beneficially employed; these situations, too, are within the scope and. spirit of...

...CLAIMS

What is elaimed is:

1 - A computer-controlled method of generating an inipninted item customized by a user, comprising:

receiving a specification of an item type, wherein associated with said... ...plurality of constituent components comprising an image to be specified by said user; generating a customized item characterization responsive to a predetermined characterization of said item type and further responsive to a set of values for said plurality of constituent components, wherein sald customized item characterization is sultable for use by a fabrication system; and fabricating said imprinted item customized by said user in accordance with 1 1 said customized item characterization by said fabrication system. 2 The method of claim 1, wherein said recelving...

5/3,K/5 (Item 2 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
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00806383
COLLABORATIVE CAPACITY PLANNING AND REVERSE INVENTORY MANAGEMENT DURING

Searcher: Jeanne Horrigan November 5, 2002

DEMAND AND SUPPLY PLANNING IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT AND METHOD THEREOF

PLANIFICATION EN COLLABORATION DES CAPACITES ET GESTION ANTICIPEE DES STOCKS LORS DE LA PLANIFICATION DE L'OFFRE ET DE LA DEMANDE DANS UN ENVIRONNEMENT DE CHAINE D'APPROVISIONNEMENT FONDEE SUR LE RESEAU ET PROCEDE ASSOCIE

Patent Applicant/Assignee:

ANDERSEN CONSULTING LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality)

Inventor(s):

MIKURAK Michael G, 108 Englewood Blvd., Hamilton, NJ 08610, US, Legal Representative:

HICKMAN Paul L (agent), Hickman Coleman & Hughes, LLP, P.O. Box 52037, Palo Alto, CA 94303, US,

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- (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
- (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
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5/3/6 (Item 3 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

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00781905 **Image available**

BUSINESS METHOD AND PROCESSING SYSTEM

PROCEDE COMMERCIAL ET SYSTEME DE TRAITEMENT

Patent Applicant/Assignee:

ePRODUCTIVITY COM INC, 58 Wellesley Avenue, Wellesley, MA 02482, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor:

SANDERS Aaron M, 58 Wellesley Avenue, Wellesley, MA 02482, US, US (Residence), IN (Nationality), (Designated only for: US)

Legal Representative:

HENN David E (et al) (agent), Eugene Stephens and Associates, 56 Windsor Street, Rochester, NY 14605, US,

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Parent Application/Grant:

Related by Continuation to: US 99150014 19990820 (CON)

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(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Searcher: Jeanne Horrigan

November 5, 2002

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Claims

10/6/1 (Item 1 from file: 349)

00473016 **Image available**

A CAMERA WITH INTERNAL PRINTING SYSTEM

Publication Year: 1999

File 348: EUROPEAN PATENTS 1978-2002/Oct W04

File 349:PCT FULLTEXT 1979-2002/UB=20021031,UT=20021024

$r \perp \perp$	e 349:PC1	FULLIERI 1979-2002/UB-20021031,01-20021024
Set	Items	Description
S1	1705	DIGITAL()(PRINT??? OR PUBLISH???)
S2	907952	DIMENSION? ? OR LENGTH OR LONG OR WIDTH OR WIDE
S3	678169	DEPTH OR DEEP OR THICK OR THICKNESS OR SIZE OR SIZES
S4	19354	CUSTOMIS? OR CUSTOMIZ?
S5	7	S1(S)S2:S3(S)S4
S 6	166	S1(10N)S2:S3
s7	91	S6 AND S4
S8	721	S4(5N)S2:S3
S 9	1	S6 AND S8
91A	1	SO NOT SE